Oceanographic Observations made during a Cooperative Survey of Albacore (Thunnus Germo) off the North American West Coast in 1959





An announcement (which read as follows) was recently issued by the Bureau of Commercial Fisheries Biological Laboratory, Honolulu, concerning an error in depths of reversal computed from the readings of unprotected and protected reversing thermometers:

"Recently, it was discovered that the depths of reversal of the Nansen bottles, as calculated at the Honolulu Biological Laboratory from temperature differences of unprotected and protected reversing thermometers, are in error. These depths, which are in excess of the correct depth, may be reduced to the proper value by the use of a correction factor, as described below.

At the time the data processing system in use at this laboratory was being established, a table of the factor 1/(QxPm) was prepared for use in computing the depths of reversal from the readings of unprotected thermometers; Q represents the pressure-constant of an unprotected thermometer, and ρ_m represents the mean density of the water column above the depth of thermometer reversal, which was taken to be 1,0303 in all cases. An error occurred in the calculation such that, instead of $1/(Qx \rho_m)$, the table consisted of values of $(1/Q)x\rho_m$. This error is present in all of the depth data which have been published by this laboratory under its previous name, Pacific Oceanic Fishery Investigations, and under its present name, Honolulu Biological Laboratory, up to and including 1960. Therefore in making use of the data published by this laboratory before 1961, all depths should be corrected by dividing each by $(P_m)^2$, which is equal to 1.0615. Multiplication of all the published depths by 0.942 will give the proper value for the depth of each observation."

Subsequent analyses have shown that the error described above is present only in the data from those cruises made by vessels of the Bureau of Commercial Fisheries Biological Laboratory, Honolulu, after Hugh M. Smith cruise 20 (February-April 1953). Cruises for which data containing this error have been published are listed below with the appropriate publication references.

United States Department of the Interior, Stewart L. Udall, Secretary Fish and Wildlife Service, Clarence F. Pautzke, Commissioner Bureau of Commercial Fisheries, Donald L. McKernan, Director

OCEANOGRAPHIC OBSERVATIONS MADE DURING A COOPERATIVE SURVEY OF ALBACORE (THUNNUS GERMO) OFF THE NORTH AMERICAN WEST COAST IN 1959

By

Joseph J. Graham Fishery Research Biologist Bureau of Commercial Fisheries Biological Laboratory, Honolulu, Hawaii

and

William L. Craig Marine Biologist Marine Resources Operations California Department of Fish and Game



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ABSTRACT

This report lists the physical, chemical, and biological data collected by scientists aboard the Hugh M. Smith of the Bureau of Commercial Fisheries and N. B. Scofield of the California Department of Fish and Game during the spring and early summer of 1959 off the coast of California and Baja California, Mexico. The purpose of the cruises was to locate the route of the spring migration of albacore into west coast waters and the subsequent early concentrations of these fish.

CONTENTS

Page
Introduction
Itinerary
Meteorological observations
Physical and chemical observations
Temperatures
Light penetration and water color
Salinity and inorganic phosphate
Biological observations
Isotopic Carbon (C_{14}) primary productivity samples
Zooplankton collections
Night-light observations
Occurrence of fish, birds, and aquatic mammals 7
Miscellaneous observations
Acknowledgments
Literature cited

ILLUSTRATIONS

	I LLUS I RATIONS	
Figu	are I	Page
1.	Track of Hugh M. Smith cruise 52	2
2.	Track of N. B. Scofield cruise 59S4	3
3.	Surface temperature (upper panel) and temperature-depth profiles (lower panel) for	
	successive legs of Hugh M. Smith cruise 52. For general location of legs, see	
	the track chart. Positions of designated points of the legs are: A 39° N.,	
	135° W.; B 31° N., 125° W.; C 27° N., 122° W.; D 27° N., 110°30' W.;	
	E 31° N., 125° W.; F 29°30' N., 118° W.; and G 27° N., 122° W 4 and	d 5
4.	Surface temperature (upper panel) and temperature-depth profiles (lower panel) for	
	successive legs of $N. B. Scofield$ cruise 5984. For general location of legs,	
	see the track chart. Positions of designated points of the legs are:	
	A 36°30' N., 126°30' W.; B 32° N., 127°30' W.; C 38° N., 128° W.;	
	D 32° N., 124° W.; E 35°30' N., 124°30' W.; and F 32° N., 123° W	6
	TABLES	
able	p	age
1.	Summary of weather observations (USWB 1210-F), Hugh M. Smith cruise 52	9
2.	Summary of observations at bathythermograph lowerings, Hugh M. Smith cruise 52	16
3.	Summary of observations at bathythermograph lowerings, N. B. Scofield cruise 59S4	23
4.	Oceanographic observations, Hugh M. Smith cruise 52	25
5.	Oceanographic observations, N. B. Scofield cruise 5984	28

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Ву

Joseph J. Graham 1/
Fishery Research Biologist
Bureau of Commercial Fisheries
Biological Laboratory, Honolulu, Hawaii

and

William L. Craig
Marine Biologist
Marine Resources Operations
California Department of Fish and Game

The North American west coast fishery for albacore, Thunnus germo (Lacépède), usually extends from central Baja California, Mexico, to central California, but at times it has extended as far north as Queen Charlotte Island, Canada. The fishery begins during the spring and early summer off the coast of Baja California and southern California and reaches its peak there around August (Clemens, 1955). In the late summer and fall, the fishery shifts northward to central California and during some years develops off the coasts of Oregon and Washington (Powell et al., 1952). By winter, fishing is usually ended, although in some years a small winter fishery develops (Pacific Fisherman, 1956; California Department of Fish and Game, 1949).

The success of the summer fishery in any given year depends in part on how readily the commercial fishermen are able to locate concentrations of fish early in the season. With this in mind, a cooperative preseason survey of the west coastalbacore fishing grounds was conducted in 1959 by the Bureau of Commercial Fisheries Biological Laboratory, Honolulu, Hawaii, and the California Department of Fish and Game. The intention was to locate the migration route of albacore into west coast waters and the areas of commercial concentration. This paper presents the meteorological, physical oceanographic, and biological data obtained and describes the methods used to collect them. Exploratory fishing results are the subject of another report (Craig and Graham, 1961).

1/ Presently employed as Supervisory Fishery Biologist, Bureau of Commercial Fisheries Biological Laboratory, Galveston, Texas.

ITINERARY

Cruise 52 of the Bureau of Commercial Fisheries vessel Hugh M. Smith and cruise 59S4 of the California Department of Fish and Game vessel N. B. Scofield covered areas off California and northern Baja California. The cruise tracks for the two vessels are shown in figures 1 and 2. The Hugh M. Smith (fig. 1) departed Honolulu on April 28 and proceeded to Point A (39° N., 135° W.). After reaching this point the cruise was interrupted on May 11 because of illness of a crewman, who was taken to San Francisco. On May 17 the cruise was resumed at the point where it had been interrupted. Because of the loss of time during the emergency run to San Francisco, a series of stations planned for the track between point D (27° N., 118° 30' W.) and San Diego was omitted. The Smith arrived at San Diego on May 27. The second portion of the survey (fig. 1, bottom panel) was begun on May 30 and was completed on June 19.

The <u>Scofield</u> departed Los Angeles harbor on June 1. After a brief stopover at Santa Barbara to obtain certain scientific equipment, the <u>Scofield</u> proceeded along the track shown in figure 2. The cruise was completed on June 25.

METEOROLOGICAL OBSERVATIONS

Marine weather observations were recorded daily by scientists aboard the Smith at 0000, 0600, 1200, and 1800 GCT and were transmitted daily to the U.S. Weather Bureau (table 1). Standard weather data were entered in the bathythermograph logs aboard both vessels (tables 2 and 3).

One storm, with maximum wind velocities of force 7, occurred within the 48-day cruise period of the Smith. During 10 percent of the

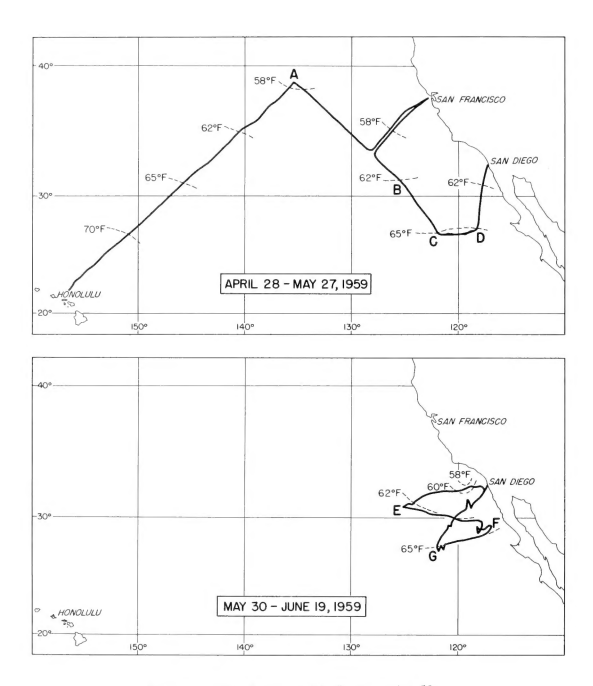


Figure 1. -- Track of Hugh M. Smith cruise 52.

cruise period the winds exceeded force 5. In contrast, winds exceeding force 5 were recorded for 60 percent of the 21-day Scofield cruise; winds reached a maximum of force 8.

PHYSICAL AND CHEMICAL OBSERVATIONS

Temperatures

Bathythermograph casts were made to 900

feet at intervals of 30 to 60 miles along the cruise track of the Smith, and in addition a 900-foot and a 400- or 200-foot cast were made on all fishing stations. Casts to 400 feet were made from the Scofield approximately every 20 to 90 miles. The bathythermograph logs are reproduced in tables 2 and 3. The vertical temperature sections with accompanying bucket temperatures are shown in figures 3 and 4. The plots are based on BT slides processed at the Bureau

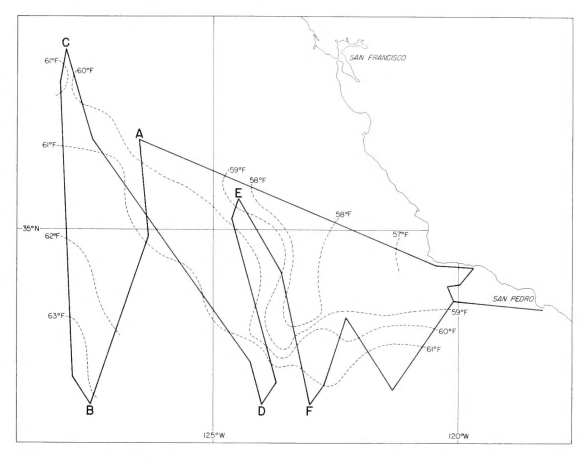


Figure 2. -- Track of N. B. Scofield cruise 59S4.

of Commercial Fisheries Biological Laboratory, Honolulu, using methods described by Callaway (1957).

Continuous records of surface temperature were obtained along the cruise tracks of both vessels by means of recording thermographs.

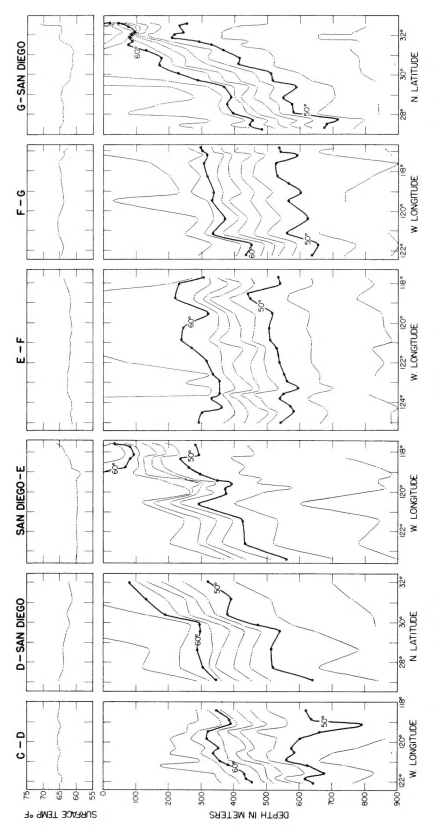
Light Penetration and Water Color

Light penetration measurements were made from the Smith with a photometer and a Secchi disc, and water color was determined with a Forel color scale. Secchi disc measurements were also made from the Scofield. By means of the photometer, described by Callaway (1957), we determined the depths to which 50 percent, 10 percent, 5 percent, and 1 percent of sunlight were transmitted. Usually these measurements were made at noon (LCT). In a few instances observations were made from the Smith during the morning hours, but they were discontinued because it was found that there was insufficient sunlight to produce reliable readings.

Light penetration and water color data and the average illumination on deck are given in tables 4 and 5.

Salinity and Inorganic Phosphate

Surface salinity samples were collected coincident with each BT cast from both the Smith and Scofield. Samples were also obtained from the Smith fishing stations. Surface water samples, frozen for subsequent analysis of their inorganic phosphate content, were obtained from the Scofield with each BT cast. On the Smith, samples for phosphate analysis were collected at BT casts at approximately 90-mile intervals between Oahu and point B (32° N., 127° 30' W.), and at 30-mile intervals east of point B; they were also collected at every fishing station. All salinity and inorganic phosphate samples were analyzed at the Bureau of Commercial Fisheries Biological Laboratory, Honolulu. Salinity samples were processed using a modification of the Mohr method (Van Landingham, 1957) and inorganic phosphate by a modification of the molybdenum method using the Beckman Photometer Model B (King et al., 1957). The data taken



Hugh M. Smith cruise 52. For general location of legs, see the track chart. Positions of designated points of the legs are: A -- 39° N., 135° W.; B -- 31° N., 125° W.; C -- 27° N., 122° W.; D -- 27° N. Figure 3. --Surface temperature (upper panel) and temperature-depth profiles (lower panel) for successive legs of 110° 30' W.; E -- 31° N., 125° W.; F -- 29° 30' N., 118° W.; and G -- 27° N., 122° W.

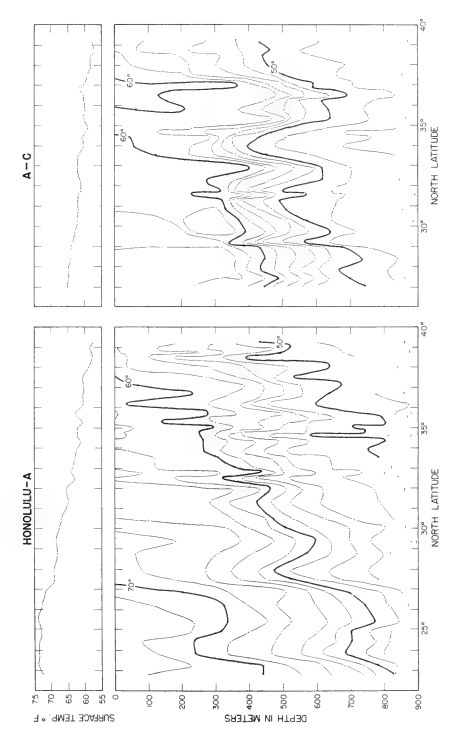


Figure 3.--Surface temperature (upper panel) and temperature-depth profiles (lower panel) for successive legs of Hugh M. Smith cruise 52. For general location of legs, see the track chart. Positions of designated points of the legs are: A -- 39° N., 135° W.; B -- 31° N., 125° W.; C -- 27° N., 122° W.; D -- 27° N., 110° 30' W.; E -- 31° N., 125° W.; F -- 29° 30' N., 118° W.; and G -- 27° N., 122° W. (con.)

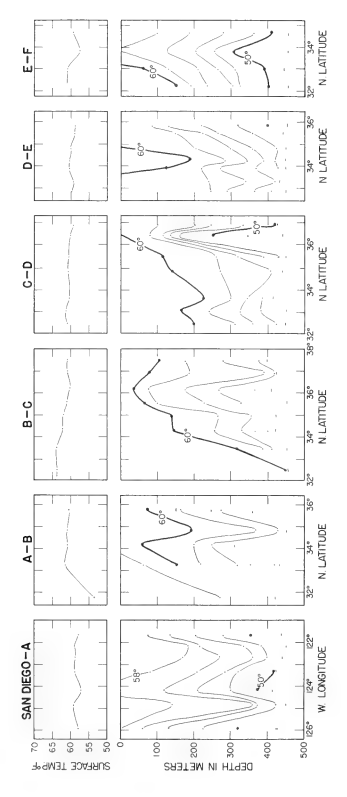


Figure 4. --Surface temperature (upper panel) and temperature-depth profiles (lower panel) for successive legs of N. B. Scofield cruise 59S4. For general location of legs, see the track chart. Positions of designated points of the legs are: A -- 36° 30' N., 126° 30' W.; B -- 32° N., 127° 30' W.; C -- 38° N., 128° W.; D -- 32° N., 124° W.; E -- 35° 30' N., 124° 30' W.; and F -- 32° N., 123° W.

coincidentally with stations are given intables 4 and 5; those associated with BT lowerings while under way are listed in tables 2 and 3.

BIOLOGICAL OBSERVATIONS

Isotopic Carbon (C₁₄) Primary Productivity Samples

Surface water samples for the analysis of C14 uptake by phytoplankton were collected by scientists of both vessels with a clean plastic bucket. They were then transferred to one "dark" and two "light" bottles, inoculated with radioactive sodium carbonate solution and incubated in an illuminated water bath. The details followed in these procedures were those described by King et al. (1957). Collections were made around noon from both vessels. In a few instances some were made at other times when abrupt changes in temperature, light penetration, or other environmental entities occurred. The carbon fixation measurements and calculations of the rate of carbon fixation (tables 4 and 5) were made using techniques developed by Steemann Nielsen (1952) and modified by Doty and Oguri (1958).

Zooplankton Collections

Night surface tows were made from the Smith for a period of 20 minutes with a 1-meter plankton net. Similar tows were made at dusk from the Scofield. The net towed from the Smith was constructed of Nitex and had a mesh aperture of 0.656 mm. The amount of water strained was metered with an Atlas flow meter which had been calibrated at the time of the Smith's departure from Honolulu. The net used on the Scofield was on loan from the Bureau of Commercial Fisheries Biological Laboratory, La Jolla, and was described as a 1-meter net having an anterior portion of 30XXX grit gauze, Dufour bolting cloth (silk) and a posterior portion and cod end of 56XXX grit gauze. Aperture size (mode) of these two portions was 0.0278 inches and 0.0125 inches, respectively. The Japanese flow meter used was calibrated after the cruise. All plankton samples were preserved in 10-percent formalin buffered with borax and returned to the Bureau of Commercial Fisheries Biological Laboratory, Honolulu. The wet drained weight was determined for each sample and entered in tables 4 and 5 in terms of grams per 1,000 cubic meters of water strained.

Night-light Observations

Night-light observations were made from both the Smith and the Scofield. Observations from the Smith were for a period of 1 hour using

as illumination the overside lights and the stern deck light. The <u>Scofield</u> was equipped with a 1,500-watt bulb with a reflector suspended 3 to 4 feet above the water. A single station was occupied by the <u>Scofield</u> for a period of 2 1/2 hours; other stations were planned but omitted because of the necessity to maintain headway against high seas. Data obtained by the two vessels are shown in tables 4 and 5.

Occurrence of Fish, Birds, and Aquatic Mammals

Wheel watches of the <u>Smith</u> maintained logs of fish, birds, and aquatic mammals sighted during daylight hours. Similar observations were made from the <u>Scofield</u> and recorded in the scientists' log. These observations are tabulated in tables 6 and 7.

MISCELLANEOUS OBSERVATIONS

Miscellaneous observations were made by scientists aboard the Smith as follows: (1) A collection of shark intervertebral tissue was made for Dr. Karl Meyer of Columbia University, New York. (2) Blood serum was extracted for racial studies from two bigeye tuna, Parathunnus sibi (Temminck and Schlegel), and one skipjack tuna, Katsuwonus pelamis (Linnaeus), for the Bureau of Commercial Fisheries Biological Laboratory, Seattle, Washington. (3) A small net was placed in the rigging of the ship, and the removable cod end was changed at noon for 19 days in an effort to capture airborne insects for the Bishop Museum of Honolulu, Hawaii. (4) Fifteen times during the cruise of the Smith C₁₄ samples were incubated by towing them astern in a manner requested by Dr. M. S. Doty of the University of Hawaii at Honolulu, Hawaii.

ACKNOWLEDGMENTS

Field Party Personnel:

Hugh M. Smith

Robert E. K. D. Lee - Master
Joseph J. Graham - Field Party Chief
Murice O. Rinkel - Oceanographer
Richard N. Uchida - Fishery Research
Biologist

N. B. Scofield

Richard B. Mitchell - Master William L. Craig - Field Party Chief Donald A. Carvalho - Assistant We wish to thank the captains and crews of the Hugh M. Smith and N. B. Scofield for their cooperation during the survey. The crew of the Scofield collected data under particularly trying weather conditions. We also wish to acknowledge the assistance extended to the field party of the Smith during her stay in the port of San Diego by staff members of the Bureau of Commercial Fisheries Biological Laboratories at San Diego and La Jolla, California.

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X - Not observed

Waves Period 5×1 5 2 2 2 3 3 3 P P P P P P P P Direction 08 11 10 10 10 10 10 10 10 10 10 10 12 02 02 05 05 05 15 22 22 22 22 23 30 XX 000000000 Type high 20×0450000 1477055X5 000000000 Type middle 000000000 00000000 Clouds Weight low 22222222 × 50 50 50 50 50 Type low 8192918 2×224045 wol 1momA 120111 52 Table 1. -- Summary of weather observations (USWB 1210-F), Hugh M. Smith cruise Total amount 2132108737 73.7 72.2 73.1 73.5 73.1 72.7 72.2 72.2 71.2 68.8 6.49 61.4 62.3 62.0 61.8 61.0 62.9 60.8 65.2 65.1 Sea water Temperature (H 56.3 58.0 58.0 58.0 58.2 60.5 59.6 59.6 68.0 69.4 69.4 67.5 67.5 66.4 66.8 65.2 67.8 63.2 61.8 59.7 57.6 57.8 57.4 57.5 57.5 Wet bulb 0 73.4 71.2 76.8 73.0 72.2 73.7 73.7 73.7 73.7 72.4 71.5 66.0 64.7 63.8 63.4 64.8 63.0 61.8 62.6 64.2 64.3 62.6 62.7 65.4 61.3 60.4 70.1 69.0 66.9 Day bulb 0.6 1.4 1.8 1.8 2.0 1.0 1.0 1.2 1.1 1.1 0.6 2.0 1.0 1.4 0.7 1.2 1.7 1.5 0.2 0.9 0.8 0.6 0.6 Amt, change Pressure Characteristic 737385057 9449999499 1019.6 1021.0 1029.1 1030.8 1030.8 1031.8 1031.2 1022.0 1021.0 1021.7 1020.7 1021.7 1021.5 1024.4 1024.4 1026.4 1027.8 1027.4 1029,1 1029.1 1029.1 1029.8 1029.1 1027.1 (.dm) Bar. cor. Weather Past 800080018 2221011X01 000000000 02 01 02 02 02 02 02 02 02 02 01 00 00 00 00 00 00 00 00 00 00 Present ind Speed (kn.) ≥ Direction 00 111 100 111 111 111 111 16 18 18 23 22 24 24 24 26 26 26 09 09 11 12 12 11 11 14 15 16 16 17 999999999999999999999999999 Visibility 1200 1800 0000 0000 0600 1200 1800 0000 0600 1200 1200 0000 0600 1200 1800 0000 0600 1200 1800 0600 (TDD) smiT 142.2°
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9222222229

Height

Table 1. -- Summary of weather observations (USWB 1210-F), Hugh M. Smith cruise 52 - con.

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ire	Sea water	61.9 61.0 58.8 58.1 57.7 57.7 57.0 57.0	59.4 60.6 61.0 61.1 67.2 60.25 59.8 60.0	60.9 60.2 60.1 58.6 58.2 57.8 56.0 54.2 54.1
emperature (° F.)	Met bulb	59.3 58.8 58.9 59.8 60.2 58.0 58.0 53.7 51.2	50 50 50 50 50 50 50 50 50 50 50 50 50 5	56.6 55.7 55.7 55.0 55.0 56.0 57.4 56.2 56.2 51.2
Ter	D£A pnjp	65.3 61.9 62.6 62.4 64.7 59.9 58.8 57.8 57.6	55.8 59.0 59.8 58.9 57.9 57.9 57.3 57.8	59.6 59.6 60.9 60.7 60.0 58.0 58.6 55.6
	Amt. change	0.8 0.2 1.7 1.0 0.7 0.2 2.4 0.0	1.0 0.2 0.3 1.4 0.3 0.3 0.5	1.6 0.2 0.2 0.5 1.7 1.0 0.0
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ıer	Past	5521151000	0 0 1 1 5 2 2 2 5 5 1	001155500
Weather	Present	03 02 03 01 01 15 02	01 02 50 02 02 01 01	02 03 03 01 02 02 02
nd	Speed (kn.)	07 06 09 07 07 13 14 14	08 14 12 14 09 09 12 12 14	14 08 06 10 12 12 12 09 11 28 28
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	.N estitude N.	36.88 38.38 38.728 38.38 38.39 37.88	37.3 36.7 36.7 36.7 36.7 35.2 35.2 34.7	34.2 33.7 35.1 35.1 37.2 37.2 37.4
	D ^g fe, 1959	5/7 5/7 5/7 5/8 5/8 5/9	5/9 5/9 5/10 5/10 5/10 5/11 5/11 5/11	5/12 5/12 5/12 5/12 5/13 5/13 5/13 5/13

Table 1. -- Summary of weather observations (USWB 1210-F), Hugh M. Smith cruise 52 - con.

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spr	Height low	045000450X	555555555555	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
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	wol 1momA	X 17 7 0 0 7 1 1 0	6727355632	8777788888
	Total amount	3 6 7 7 7 7	23744200	8777788888
ure	Sea water	53.0 58.2 57.1 59.6 59.2 61.0 61.0	61.2 62.0 61.8 62.0 62.0 63.5 64.0 63.2 63.2	62.8 63.1 64.1 64.1 64.7 64.7 64.8 65.2
Temperature (° F.)	Wet bulb	51.9 52.7 54.1 56.2 56.9 57.8 59.8 55.7	56.0 56.2 53.7 54.9 58.7 57.8 58.7 58.7	56.9 55.3 55.8 56.2 56.2 56.3 57.7 57.7
Ter	Dry bulb	55.6 56.3 57.8 61.6 61.3 62.0 65.8	62.0 61.3 60.6 60.2 63.8 63.6 62.9 61.6 63.3	61.0 60.9 61.8 62.4 61.9 61.8 63.9 63.2
	Amt. change	0.7 0.2 1.2 0.5 0.3 0.3 0.3	0.8 1.5 1.0 0.7 0.3 0.6 1.0	1.0 1.0 0.8 1.8 0.7 0.5 0.7
essure	Characteristic	87898978	717388717	6 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Pre	Bar, cor,	1021.0 1020.7 1020.7 1021.7 1021.7 1021.0 1023.4 1023.7 1024.4	1024.4 1022.4 1022.4 1020.3 1021.7 1019.0 1019.3 1018.6 1020.3	1019.0 1017.3 1018.6 1016.3 1016.6 1015.2 1015.6 1014.6 1015.6
her	Past	1121122100	888111055511	222222211
Weather	Present	03 03 02 03 01 01 03	01 02 02 01 01 03 30	01 02 02 02 02 02 02 80
ind	Speed (kn.)	22 20 13 11 14 16 00 00	16 21 21 23 26 22 22 22 22	21 14 14 14 09 06 06 00 10
W i	Direction	34 34 32 31 31 31 36 36	01 36 01 02 36 02 36 02 36 36	36 34 33 35 35 35 35 35 35
	Visibility	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	(TDD) əmiT	0600 1200 1800 0000 0600 1200 1800 0600	1800 0000 0600 1200 1800 0000 0600 1200 1200 1800	0600 1200 1800 0000 0600 1200 1800 0000 0600
	.W Longitude W.	124.2 125.00 125.00 125.8 126.4 127.9 127.9 127.9 127.9	125.7° 125.2° 124.8° 124.3° 124.1° 123.7° 123.7° 123.7° 123.9°	124.0° 123.7° 123.4° 123.6° 122.5° 122.1° 122.1° 122.0°
	.N stitude N.	37.3° 36.6° 35.0° 34.4° 33.7° 33.3° 32.8°	31.6° 31.2° 30.7° 30.2° 29.6° 29.4° 29.6°	29.8° 29.3° 28.9° 28.9° 20.3° 27.3° 27.4° 27.1°
	Date, 1959	5/16 5/16 5/16 5/17 5/17 5/17 5/17 5/18	5/18 5/19 5/19 5/19 5/20 5/20 5/20 5/20	5/21 5/21 5/22 5/22 5/22 5/22 5/22 5/23

Table 1. -- Summary of weather observations (USWB 1210-F), Hugh M. Smith cruise 52 - con.

Waves

Clouds

Temperature (° F.)

Pressure

Wind Weather

Height		10011145100X	777777777777777777777777777777777777777
Period	5553343535	00000000000	888888888888888888888888888888888888888
Direction	36 01 33 35 35 35 02	36 02 34 34 34 31 22 29	29 30 33 34 34 35 32
Type high	00×000000	×0××××0×0×	****
Type middle	4 L X O O O O O	x0xxxx0x0x	*****
Height low	νονονονον	\times \sim \sim \sim \sim \sim \sim	うれららられらららる
Type low	1888881	$\times \otimes \sim \sim \times \sim - \times \otimes \sim$	$\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ$
wol tanomA	26677733	× 1 × 0 × 0 × 0 × 1 × 1 × 0	7 8 8 8 8 4 0 8 8 8 8 8
Total amount	266577733	87×1×8	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Sea water	65.0 66.1 65.2 65.2 65.3 65.2 65.2 65.2	65.0 64.1 64.0 62.9 60.7 62.4 62.8 61.8	60.0 60.2 60.0 59.6 59.7 60.2 60.1 61.1
Wet bulb	58.3 54.5 55.2 55.2 56.2 57.2	56.3 56.3 56.3 56.3 56.3 56.3 56.3 56.3	54.8 55.2 54.2 55.2 53.9 54.0 54.0
Dīx pnīb	61.8 62.3 63.4 63.3 64.8 64.7 64.3 64.8	62.9 61.4 61.2 61.0 59.2 59.9 60.9 58.8 58.4	59.1 58.6 57.8 59.3 59.3 59.2 60.3
Amt. change	1.6 0.7 1.1 0.8 0.9 1.0 0.4	0.6 0.7 0.3 0.5 1.2 0.2 0.8	1.0 0.0 0.6 0.6 1.1 0.7 0.9
Characteristic	7283826272	1 6 7 7 7 7 7 1 1 1 1	6 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Bar, cor.	1017.6 1016.9 1018.3 1017.6 1019.6 1019.6 1019.6 1018.5	1019.0 1018.3 1018.3 1016.3 1016.3 1015.2 1015.2 1015.2	1016.9 1017.6 1016.9 1019.0 1018.0 1018.6 1017.6 1020.3 1020.3
Past	155555888	71005557	000000000
Present	15 15 15 02 02 02 02 02	03 03 03 03 05 05 05 05 05 05 05 05 05 05 05 05 05	02 02 02 02 01 03 02 02
Speed (kn.)	08 05 03 11 11 07 07 11 17	18 15 14 18 17 11 12 09	13 14 15 13 13 14
Direction	36 33 35 35 35 35 02	33 33 33 33 33 33 33 30	29 33 33 34 34 34 34
VilidiaiV	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	888888888888	88888888888
(TDD) əmiT	1800 0000 0600 1200 1800 0000 0600 1200 1800	0600 1200 1800 0000 0600 1200 0600 1200 1800	00000 0600 1200 1800 0000 0600 1200 1800 2100
.W shutignod	121.9° 121.2° 120.9° 120.9° 120.6° 119.8° 119.5° 119.5°	118.4° 118.2° 118.0° 117.9° 117.7° 118.2° 118.4° 118.4°	119.4° 119.6° 119.6° 119.8° 120.6° 121.5° 123.4° 123.9°
Latitude N.	26.9° 26.9° 27.0° 27.0° 27.0° 27.0° 27.0° 27.0° 27.0° 27.0°	27.7° 28.6° 29.5° 30.4° 31.2° 32.0° 32.5° 32.5°	32.3° 32.1° 32.1° 32.1° 32.1° 32.1° 31.7°
Date, 1959	5/23 5/24 5/24 5/24 5/25 5/25 5/25	5/26 5/26 5/26 5/27 5/27 5/31 5/31 5/31	6/1 6/1 6/2 6/2 6/2 6/2 6/2
	Latitude M. Latitude M. Time (GCT) Visibility Direction Speed (kn.) Present Past (mb.) Characteristic Met bulb Met bulb Type low Type low Type low Type high Type high Period	26.9° 121.9° 1800 98 36 03 15 2 2 1019.6° 65 8 5 5 0 0 35 5 2 2 2 1018.5° 1800 98 36 65.0° 2 2 1019.6° 65.2° 65.2° 65.2° 65.2° 65.2° 65.3° 7.7° 66.11 119.5° 1000 98 35 07 02 2 1019.6° 65.8° 5 0 0 35 5 2 2 2 1018.6° 65.8° 6	227.0° 119.1° 1200 98 33 11 10.2 2 1019.6° 12.2°

Table 1. -- Summary of weather observations (USWB 1210-F), Hugh M. Smith cruise 52 - con.

	Height	222251	4564335657	89000007446
Waves	Period	0000000000	0 f f f f f f f f g g g	44444
×	Direction	32 32 33 36 01 02 02	01 35 33 33 33 34 35	34 33 33 34 35 35 36 37
	Type high	***00**00*	**0*000000	0×000×000×
	Type middle	×××00××00×	**0*000000	0 × 0 0 0 × 0 0 0 ×
Clouds	Height low	NXUNNXXUNX	*~~*~~~~~~~	ちょうらょうょうぎょ
Clo	Type low	~×~~~×	X / / X / 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\bowtie \times \circ \circ \circ \times \circ \circ \circ \times$
	wol muomA	× × × × × × × × × × × × × × × × × × ×	120036X18X	X103X677X
	Total amount	1728888888	88	11 6 7 7 7 3 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
ıre	Sea water	61.0 61.7 61.7 61.9 62.3 62.2 61.9	62.0 62.8 63.0 62.2 62.2 62.1 62.1 62.2 61.25	63.1 63.8 63.5 63.9 64.2 64.7 64.7 64.9
emperature (° F.)	Wet bulb	54.7 54.7 55.9 59.3 58.3 58.3 58.3	57.6 59.7 59.9 57.7 58.9 57.3	59.3 57.0 57.0 57.0 58.9 58.9 7.6
H	Dry bulb	60.0 60.0 59.7 60.3 62.3 61.6 60.9 60.9	60.0 61.9 61.9 60.8 60.6 62.3 63.2 61.4 60.7	63.7 60.7 60.7 62.1 62.5 62.9 61.9 65.5
w w	Amt, change	0.0 1.0 0.5 0.7 0.9 0.1 0.1	0.6 0.2 0.2 0.0 0.7 0.7 0.8	1.6 1.7 0.0 0.9 0.9 0.6 0.4
Pressure	Characteristic	3777789	2727243710	2 1 2 2 2 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Pre	Bar. cor.	1019.6 1021.0 1019.3 1021.3 1020.0 1020.7 1020.3 1021.0 1019.6	1018.6 1019.3 1017.3 1016.3 1015.9 1016.6 1015.2 1016.3	1012.9 1012.9 1012.5 1013.5 1013.9 1012.5 1013.9 1011.9
her	Past	2227772888	11 4 4 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111122100
Weather	Present	02 02 03 03 03 80 80 01	03 15 50 51 28 01 00 03	02 03 02 02 03 03
ind	Speed (kn.)	13 14 14 15 13 13 13 13 13	14 17 17 13 16 16 18 19 18	22 19 18 17 17 07 17
*	Direction	34 34 35 36 36 33 33 36 36 36 36	01 33 35 35 35 35 35	34 34 31 33 33 32 27 27
	Visibility	88888888888	98 97 98 98 98 98	86 86 86 86 86 86 86 86 86 86 86 86 86 8
	(TOD) əmiT	0300 0600 1200 1800 0000 0600 1200 1800	1200 1800 0000 0600 1200 1800 0000 0600 1200	0000 0600 1200 1800 0000 0600 1200 1800 0000
	.W sbutitude	124.2° 124.5° 125.0° 125.0° 124.9° 124.9° 124.5° 123.9°	123.6° 123.3° 122.6° 122.0° 121.4° 120.9° 120.9° 119.6°	118.1° 117.9° 118.0° 117.9° 117.9° 117.9° 118.1° 118.2° 118.0°
	.N əbutitude	31.3° 31.1° 31.1° 31.1° 31.4° 31.4° 30.7° 30.5°	30.5° 30.14° 30.3° 30.3° 30.0° 29.9° 29.8°	29,8° 29,6° 29,7° 29,1° 29,1° 28,9° 28,7° 28,7°
	Date, 1959	6/3 6/3 6/4 6/4 6/5 6/5	6/5 6/6 6/6 6/6 6/6 7/7	6/8 6/8 6/8 6/9 6/9 6/9 6/10 6/10

Table 1. -- Summary of weather observations (USWB 1210-F), Hugh M. Smith cruise 52 - con.

		1		
m	Height	6404070744	0 m m c m c m c m d v o	999778866
Waves	Period	6444600044	4 m m m m m m m r	
M	Direction	34 34 32 32 32 32 32	31 32 32 35 36 36 01	00 00 00 00 00 00 00 00 00 00 00 00 00
	Type high	xxooxxooxx	000×0××000	000000000
	Type middle	xxooxxooxx	000×0×000	000000000
Clouds	Height low	α	N N N N N N N N N N N	α
Clo	Type low	\sim	α	00011188888
	wol JunomA	8877887788	7 9 7 8 8 7 8 7 8 7	40000111000
	Total amount	8877887788	497878474	4 5 5 5 6 7 1 1 1 5 3 5 5 6
ıre	Sea water	64.2 64.0 63.7 63.1 63.9 65.8 64.6	65.1 65.8 64.7 64.6 64.8 64.8 64.5	65.0 64.2 64.5 62.1 61.3 61.8 62.2 60.7
emperature (° F.)	Met bulb	58.7 58.7 58.7 57.8 57.3 57.8 59.6 56.7	57.9 56.7 58.7 59.6 58.6 58.6 59.3	58.2 57.4 55.8 55.8 55.0 55.7 56.7 56.7
Ter	Dry bulb	61.8 62.8 63.0 61.4 60.6 62.1 65.2 62.2 63.2	64.3 62.1 63.9 63.9 62.6 62.3 63.6	62.2 62.7 62.0 60.2 59.2 61.1 63.0 61.0
0)	Amt. change	0.7	1.2 0.0 0.5 0.9 0.9 0.0 1.0	0.09
Pressure	Characteristic	115270881716	1746171528	44119
Pre	Bar, cor,	1010.8 1012.9 1011.2 1012.2 1012.2 1013.2 1013.9 1013.9	1014.6 1015.6 1015.2 1016.9 1016.3 1014.9 1015.6 1013.9	1013.5 1016.3 1014.6 1014.2 1013.5 1013.9 1011.5 1012.9
her	Past	~~~~~~~~~	1100000000	0000111555
Weather	Present	000000000000000000000000000000000000000	01 02 02 02 02 02 02 03 03	02 02 03 03 02 02 02 02
ind	Speed (kn.)	15 09 14 11 11 08 06 05 07	08 08 10 09 15 11 14 17	19 19 20 22 23 23 20 20 20
W i	Direction	35 34 32 35 31 31 35 29	30 33 33 02 01 36 01 01	01 36 35 35 35 31 31
	Visibility	888888888888	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88888888888
	(TDD) əmiT	1200 1800 0000 0600 1200 1800 0000 0600 1800	0000 0600 1200 1800 0000 0600 1800 0000	1200 1800 0000 0600 1200 1800 0000 0600 1200
	.W əbuzigand	118.0° 117.5° 117.0° 116.9° 117.1° 117.1° 118.3° 119.1°	119.7° 120.1° 121.1° 121.6° 122.0° 122.3° 122.3° 122.1° 122.1° 121.9°	121.6° 121.3° 121.0° 120.6° 119.7° 119.0° 119.3° 119.3°
	.N əbutitude	28.8° 29.0° 29.5° 29.4° 29.1° 29.1° 28.7° 28.6° 28.6°	28.2° 28.1° 27.8° 27.6° 27.5° 27.5° 27.5°	28.5° 28.9° 29.4° 30.5° 30.7° 31.2° 31.1°
	Date, 1959	6/10 6/10 6/11 6/11 6/11 6/12 6/12	6/13 6/13 6/13 6/14 6/14 6/14 6/14 6/15	6/15 6/16 6/16 6/16 6/16 6/17 6/17

Table 1. -- Summary of weather observations (USWB 1210-F), Hugh M. Smith cruise 52 - con.

	Height	9	2	3	7	7	0	0	~
Waves	Period	Ü	4	2	7	2	7	7	7
W	Direction	34	34	31	30	28	33	31	29
	Type high	0	0	0	×	0	0	0	×
	Type middle	0	0	0	×	0	0	0	×
qs	Height low	6	6	6	2	2	2	2	2
Clouds	Type low	0	0	0	5	2	2	2	2
	wol 1momA	0	0	0	œ	7	7	7	œ
	Total amount	0	0	0	∞	7	7	7	8
ire	Sea water	62.4	61.0	61.5	62.4	65.8	65.2	7.49	8,49
Temperature (° F.)	Met bulb	59.6	58.9	59.8	57.7	9.69	61.2	57.2	60.7
Ter	Dīk prījp	62.9	6.09	61.8	61,2	62,6	63.4	59.3	63.2
	Amt, change	0.8	9.0	0.7	1,1	1.0	1.2	0.2	1.0
sure	Characteristic	7	2	7	٣	9	Н	7	7
Pressure	Bar. cor.	1009.8	1010.2	1009.5	1011.2	1009.5	1010.8	1010,2	1011.9
ler	Past	0	0	0		2	2	7	7
Weather	Present	02	02	02	03	02	02	05	02
ind	Speed (kn.)	18	15	15	60	07	05	10	60
W i	Direction	33	33	29	31	27	35	32	28
	Visibility	86	86	86	86	86	86	86	97
	(TOD) əmiT	0000	0090	1200	1800	0000	0090	1200	1800
	.W Longitude W.	119.2°	119,3°	119.0	118.5	117.9	117.8°	117.8°	117.8
	.N shittade	31.0	31,4°	31,2°	31.5	31,8°	32.0	32.0	32.6
	Date, 1959	6/18	6/18	6/18	6/18	6/19	6/19	6/19	6/19

Table 2. -- Summary of observations at bathythermograph lowerings, Hugh M. Smith cruise 52

			Bkt.	Wind	pu	Air temp.	mp.	Baro-		Clouds	ls.	itty		Swell		Surf.	Surf.
Date, 1959	Latitude N.	Longitude W.	temp.,	Dir.,	Force, (kn.)	Dry bulb,	Wet bulb,	meter, (mb.)	Wea-	Type	Cover	LidisiV	Sea	Dir. A.	Amt.		14 OD 1
4/29	22°48¹	155°58'	72.2	13	19	71.2	68.7	1022	95	8,7	9	7	3	11	-	1	,
4/29	23°12'	155°28'	73.0	07	14	75.2	8°69	1021	01	8,6	1	7	2			15.00	0.34
4/30	23°50'	154°41'	73.1	80	15	73.0	68.8	1021	02	9,6	1	7	m		2 3	15.00	0.42
4/30	24°231	153°56'	73.1	11	16	72.2	67.5	1021	02	œ		7	2			68.41	0.28
4/30	24°581	153°11'	72.7	10	16	73.7	7.99	1022	25	8,9	2	7	2		1 3	14.87	0.42
4/30	25°22'	152°44'	73.2	60	13	73.4	4.99	1022	02	∞	7	7	2	10	1 3	34.75	0.81
5/1	26,10	151°49'	72.2	10	14	72.4	65,2	1022	02	8,6	~	7	2	. 90	1 3	14.97	0.44
5/1	26°47'	151°02'	71.2	11	60	71.5	8.19	1021	02	00	7	7	2	10	1 3	35.07	0.15
5/1	27°25"	150°16'	68.8	11	17	70.4	65.0	1022	15	8,6	9	7	e		2 3	15,19	0.36
5/1	27°481	149°48'	8.89	10	14	71.0	7.79	1023	02	9	9	7	3			5,15	67.0
5/2	28°40'	148°48"	68.0	60	15	0.69	61,8	1024	02	00	2	7	2	10 2	2 3	35,11	0.49
5/2	29°17'	148 02 1	67.7	11	14	6.99	59.7	1024	00	×	×	7	2	10 2	2	35.17	0.12
5/2	29°55'	147°14'	67,1	12	14	66.7	59.3	1027	03	9	7	7	2	12	1 3	35.09	0.26
5/2	30°201	146°42'	66.3	10	10	67.8	59.0	1027	01	1,8	2	7	2		1 3	34.97	0.32
5/3	31,08	145°40°	6.49	10	13	64.7	57.8	1028	02	8,1,2	7	7	П			34.61	0.58
5/3	31°46'	144°50'	65.2	11	12	63.8	57.4	1027	03	8,1,2	5	7	-4			34.86	0.20
5/3	32°22"	144°02'	63,4	14	10	63.4	55.6	1029	03	8,1,2	9	7	1			34,29	0.22
5/3	32°36"	143°45'	64.1	15	08	65.6	56.0	1030	02	8,1,2	7	7	7	02 2	2 3	34.43	0.20
5/4	32°51'	143°24'	63.8	15	11	8.49	57.5	1029	01	8,1,2	4	7	7			34,30	0.22
2/4	33°18'	142°47'	62.7	16	10	63.0	57.2	1030	02	8,1,2	7	7	7			4.12	0.15
5/4	33°41'	142°11'	61.7	16	12	61.8	56.3	1028	01	1,6	1	7	1	15 1	1 3	34.15	0.22
5/4	34.08	141°34'	61.4	18	11	62.6	56.8	1029	03	1,8,6	n	7	7	02 2	2	34.01	0.17
5/4	34°22"	141 • 14 '	62.1	20	11	63.8	57.3	1029	03	1,2,8	7	7	1	02	1 3	34.06	1,65
5/5	34°36'	140°58	62.3	23	10	64.2	58.0	1029	02	2,6	7	7	٦	22]	1 3	34.04	ı
5/5	34.48	140°42	62.1	22	80	63,4	57.4	1029	03	6,2	œ	7	H	21 1	1 3	34.04	0.20
5/5	34°48	140°42'	62,1	22	08	63.4	57.4	1029	03	6,2	00	7	7	21 1	1 3	34.04	0.20
5/5	34°50'	140°42'	61.9	23	10	63.2	59.8	1030	01	None	0	7	7	23]	_	,	1
5/5	35°02'	140,30	61.0	25	07	62.7	59.5	1031	03	2,6,8		7	7	29]	1 3	3.89	0.31
5/5	35°16"	140°14'	62.0	22	90	9.59	60.7	1032	03	1,2,8,6	3	7	-	29 2	3	3.90	0.33
9/9	35°28'	139°54'	65.8	24	90	65.4	60.4	1031	03	1,2,8,5	5 2	7	_	29 2	2 3	33,93	0.59

Table 2. -- Summary of observations at bathythermograph lowerings, Hugh M. Smith cruise 52 - con.

Table 2. -- Summary of observations at bathythermograph lowerings, Hugh M. Smith cruise 52 - con.

Surf.	РО4-Р µg.at./1	0.38		•	•	•	• 3	0.45	0.45	ı	0.32	0.33	0.33	0.22	0.27	0.33	0.17	0.31	0.35	•	0.32	0.32	ı	0.29	0.25	0.26	0.26	•	•	0.28	0.28
Surf.	sal.,	33,20		٠	*	•	33.28	1	33.28	6	33.40	33.59	33.52	33.69	33.66	33,59	33.60	33.72	33.88		34.10	34.10	1	33.96	34.28	34.28	34.28			34.16	34,16
e11	Amt.	4	c	Н	П	_	1	1	7	-	-	-	-	4	4	7	4	9	7	4	4	4	7	Н	Н	-	7	-	_	7	П
Swell	Dir.	35	30	32	32	31	31	30	30	36	36	36	34	36	35	02	05	05	36	36	34	34	34	34	35	32	32	34	34	33	33
	Sea	n	2	m	2	7	2	7	N	7	П	Н	7	7	3	æ	n	'n	e	3	m	3	3	2	П	_	1	П	-1	Н	-
Ιţţλ	lidisiV	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
so,	Cover	m	0	9	9	7	0	9	9	5	Ţ	7	2	П	9	9	2	4	m	9	80	00	7	7	œ	00	∞	00	∞	∞	α
Clouds	Type	×	×	1.2.8	1,2,8	5	×	7,8,6	7,8,6	1,2,4,8	œ	×	00	8,4	6,8,4	8,6	8,6	8,9	8	8,9	9	9	9	9	9	9	9	9	9	6,8	8
	Wea-	03	02	03	02	03	01	03	03	02	01	03	01	01	02	05	02	01	01	80	03	03	05	02	02	02	02	02	05	02	0
Baro-	meter, (mb.)	1012	1021	1022	1022	1022	1021	1023	1023	1024	1024	1022	1024	1024	1022	1023	1020	1022	1019	1020	1018	1018	1017	1017	1015	1016	1016	1015	1015	1015	1015
_	Wet n bulb,	55.7	51.2	54.1	56.2	56.9	57.8	59.3	59.3	55.7	56.8	55.1	56.0	55.0	56.2	53.7	54.9	58.0	58.7	58.6	55.6	55.6	56.7	56.2	56.3	56.7	56.7	57.6	57.6	55.3	
Air temp.	Dry bulb,	58.6	55.6	57.8	61.6	61,3	61.3	63.6	63.6	65.8	61.6	59.9	62.0	61,3	61.3	9.09	60.2	63.8	63.6	62.6	61.8	61.8	62.8	61,9	61.8	63.6	63.0	0.49	0.49	63.7	1
þ	Force, (kn.)	80	28	13	15	14	16	17	17	60	07	10	16	17	21	21	23	56	24	23	14	14	15	60	90	07	07	11	11	10	0
Wind	Dir.,	0.7	33	32	31	31	31	35	35	36	36	36	01	01	36	01	01	36	02	36	36	36	34	35	35	32	32	34	34	33	0
Bkt.	temp.,	603	2 2 2	57.1	59.6	59.2	61.0	6.09	6.09	61.8	61,5	6.09	61,25	61.9	62.0	61.8	62.0	65.9	63.5	63.0	63.8	63.8	0.49	63.7	64.7	64.7	64.7	65,1	65.1	65.0	
	Longitude W.	1286361	123.021	125 02	126°26'	127°04'	127°53'	127°58'	127°58'	128001	127°13'	126°21'	125°43'	125°33'	125°13°	124°48'	124°21'	124°07'	123°43'	123°56'	123°25'	123 °26 '	123°28'	122°58'	122°29	122°08'	122 08	122°09'	122.09	122 03 1	1000001
	Latitude N.	137066	170028	35058	35,12	34°24"	33°42°	33 18	33 * 18 1	33°231	32°46"	32 06 1	31°36'	31°28'	31°10'	30°441	30°10'	29°37'	29.04	29°39'	28°53"	28°55'	28°55	28°20'	27°46'	27°21'	27°22'	27°24'	27°24'	27°07'	100
	Date, 1959	5/13	5/15	5/16	5/17	5/17	5/17	5/17	5/17	5/17	5/18	5/18	5/18	5/18	5/19	5/19	5/19	5/19	5/19	5/20	5/21	5/21	5/21	5/22	5/22	5/22	5/22	5/22	5/22	5/23	00
	Time,	0603	1807	1803	0000	0602	1200	1639	1647	2307	0603	1205	1803	1954	0003	0090	1203	1805	2357	2000	1635	1642	2305	0603	1157	1643	1651	2303	2310	0307	
	Ser. No.		10	70	79	5 9	99	67	68	69	70	7.1	72	73	7.7	75	9/	77	78	79	80	81	82	83 6	84	. 20	86	87	88	89	. (

Table 2. -- Summary of observations at bathythermograph lowerings, Hugh M. Smith cruise 52 - con.

Surf.	PO4-P, µg.at./1.	,	0.26	0.26	0.29	0.27	0.27	•	0.26	0.26	0.31	0.29	0.29		0.28	0.27	0.30	0.30	0.30	0.32	0.32	0.30	0.32	0.31	ı	0.32	0.37	0.34	0.34	0.37	0.01
Surf.		•	34,12	34.06	34.03	34.00	34.00	ŧ	34.02	34.06	33.98	33.97	33.97		34.03	34.05	34.03	33.81	33.88	33,73	33.61	33.64	33.60	33.69	ı	33.70	33.67	33.67	33.67	33.69	22,07
=	Amt.	_	_	3	H	r-4		1	1	1		7	-	Н	1	H	1	×	_	p=4	-	1	m	p=1	٦	1	_	-	⊣,	⊢ -	4
Swell	Dir.	33	36	36	01	35	35	36	35	36	35	35	35	35	35	36	02	36	35	35	34	34	34	34	28	28	31	28	28	29	67
	E92	-	_	_	_	_	1	_	Ļ	_	_	7	Ţ	7	2	7	2	7	2	7	2	3	ന	7	-4	_	_	_	prof 1	, ,	-
11ty	lidisiV	7	7	7	7	7	7	7	7	7	7	7	7	1	7	7	7	7	1	7	7	7	7	7	7	7	7	7	_	_	-
	over			7			m	7	7	7	9	2	7	e	9	3	2	m	7	œ	œ	œ	œ	œ	œ	0	1		,(·	∞ σ	xo
Clouds	Type	6,8,9	6,8,4,9	6,5,8,9	6,2,8,9	2,6,4,8,	2,6,4,8,	9	8,9	8,9	8,9	8,9	8,9	6,8	8,9	8,5	80	×	9,8	9	9	9	×	9	×	×	0 0	8,1,2	8,1,2	9 '	Q
	Wea- ther	16	15	15	15	15	15	02	02	05	02	01	01	02	02	01	01	02	03	03	02	02	02	02	02	02	05	02	05	05	0.5
Baro.	meter, (mb.)	1016	1018	1018	1017	1017	1017	1019	1020	1020	1019	1018	1018	1020	1021	1021	1019	1019	1018	1018	1018	1016	1016	1015	1016	1016	1014	1014	1014	1018	1018
		57.3	58.3	58.0	57.7	57.6	57.6	55.3	55.2	56.4	55.3	55,3	55.3	58.0	57.2	58.0	57.0	57.3	56.8	56.5	56.5	56.5	54.8	54.3	55.2	55.0	56.8	55.5	55.5	54.2	54.2
Air temp.	Dry Wet bulb, bulb, (°F.) (°F.)	59.7	61.8	63.0	62,3	62.9	62.9	63.6	64.8	8,49	64.7	64.2	64.2	0,49	8,49	8,49	4.49	65.9	61.4	61.2	61.0	61.0	59.2	59.9	60.3	59.8	6.09	9.65	9°65	58.1	58.1
q	Force, (kn.)	10	08	03	05	07	07	07	07	10	07	11	11	17	13	13	14	18	15	14	15	18	17	13	07	12	14	12	12	08	80
Wind	Dir.,	01	36	03	03	01	01	35	36	36	35	35	35	36	05	02	02	01	35	34	34	33	33	33	29	30	31	29	29	28	28
Rk+	temp.,	6.49	65.0	0.99	66.1	65.8	65.8	65.1	65.3	62.9	6.59	65.5	65.5	65.0	65.2	65.7	65.5	0.49	64.1	0.49	62.2	62.9	61.0	62.4	65.2	64.1	62.8	62.1	62.1	62.0	62.0
	Longitude W.	121*591	121°50'	121°34'	1210101	120°56'	120°56'	120°56'	120°34"	120°181	119 • 48	119°31'	1190311	119032	119°07'	118°54'	118°27'	118°22'	118°14'	118°03'	117°59¹	117°53'	117°441	117*30'	117*36	117.44	118°10'	118°20'	118°20"	118°26'	118°26'
	Latitude N.	26.591	26.53	26.52	26.56	27,00	27*00"	26.581	26.59	27.001	27.00	100.42	27,001	26.58	27.02	27.04	27.04	27°44	28°391	29°32'	29°51'	30°23¹	31,101	32°91'	32°30'	32°30	32°30"	32°30"	32°30'	32°33"	32,33
	Date, 1959	5/23	5/23	5/23	5/2/2	5/24	5/24	5/24	5/24	5/24	5/25	5/25	5/25	5/25	5/25	5/25	5/25	5/26	5/26	5/26	5/26	5/27	5/27	5/27	5/30	5/30	5/31	5/31	5/31	5/31	5/31
	Time, (GCT)	17.55	1803	2020	0003	0230	0236	1,448	1802	2000	0002	0239	0276	14.07	1805	1953	2335	0601	1205	1744	1955	0003	0602	1200	1857	1952	0000	0245	0250	1500	1507
	Ser. No.	5	00	76	2 %	95	96	0.7	86	00	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120

Table 2. -- Summary of observations at bathythermograph lowerings, Hugh M. Smith cruise 52 - con.

ſ			1																													
	Surf	Tr 20	39	0.48	0.37	0.86	0.86	•	0,37	0.41	0.43	0.37	0.89	0.36	0,37	0.34	0.50	0.38	0,38	•	,	•	0.46	0.41	0.37	0.37	•	•	0.35	0.54	0.37	0,40
	Surf	sal., (%)	33.65	33,58	33,59	33.48	33.48		33.53	33,46	33.51	33.40	33,34	33,32	33.54	33.57	33.60	33.59	33.59	1	•	33,53	33.48	33,48	33,54	33,54		33.68	33.69	33.72	33,56	33.55
	11	Amt.	_				-	_	_	-	-4	П	Н	1	1	-		_	_	1	1	1	1	, ,	1	_	e	e	ć	3	e	-
	Swell	Dir.	29	29	29	29	29	31	33	33	33	34	34	35	35	32	32	01	0.1	01	01	02	36	02	02	02	35	35	36	36	36	33
}		Sea	-	0	0		7	1	2	2	7	7	2	-	П	_	_	_	-	_	1	7	-		П	_	2	2	2	2	2	7
	ίţţ	lidiaiV	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	9	9	7
	ds	Cover	00	00	œ	00	8	00	∞	œ	9	80	80	80	œ	7	œ	5	2	7	œ	2	m	^	7	7	œ	œ	7	7	∞	9
	Clouds	Type	9	9	9	9	9	9	9	9	6,8	×	9	9	8,9	8,9	×	œ	&	9	×	8,6	8.8	6,8	m	00		∞	œ	∞	œ	8
		Wea-	02	02	02	02	02	02	02	02	01	03	02	02	02	01	02	01	01	02	05	80	15	80	16	16	80	15	16	20	51	28
	Baro-	meter, (mb.)	1018	1018	1017	1016	1016	1019	1019	1019	1018	1019	1017	1020	1021	1020	1021	1021	1021	1020	1020	1021	1021	1020	1019	1019	1019	1019	1019	1017	1016	1016
	np.	Wet bulb,	53.8	54.3	54.8	54.7	54.7	53.7	54.2	54.2	55.2	53.9	52.2	54.0	54.2	54.5	53.6	55.4	55.4	59.3	58.3	58.6	58.7	59.3	58.2	58.2	58.6	59.7	59.8	59.9	9°69	57.7
	Air temp.	Dry bulb, b	57.7	58.8	59.1	58.0	58.0	57.4	57.9	58°3	59.3	58°9	57.7	59.2	59.9	59.8	0.09	60.3	60.3	62.3	6.09	6°09		61.1								
	rd I	Force, (kn.)	80	07	13	17	17	13	13	10	13	15	16	13	11	14	13	16	16	11	13	14	11	13	13	13	13	17	15	17	13	16
	Wind	Dir., (°T.)	30	30	29	30	30	31	33	34	33	34	34	35	36	33	34				01		35	36	36	36	34	33	36	35	36	36
	Bkt.	temp.,	61.2	58.8	0.09	0.09	0.09	0.09	9°69	59.8	59.7	60.2	0.09	60.1	61.0	61.2	61.7	61.7	61.7	62.25	61.4	61.9	61.5	61.8	62.2	62.2	62.8	62.8	62,8	63.0	62.2	61.8
		Longitude W.	118°481	119.06	119°26'	119°36'	119°36'	119°28	119°50'	120.04	120°36'	121°32'	122°36'	123°23'	123 331	123°56'	124°32'	124°54'	124°55'	124°56'	125°04'	124*32'	124°20'	123 51	123°38'	123 38	123°35'	123 20	123 06 1	122°39'	122 02 1	121°21'
		Latitude N.	32°331	32°331	32°18'	32°08'	32°08'	32 05 1	32°05'	32°04'	32,06	32.07	32.08	31°58'	31°50'	31,30	31.09	31,04	31°05'	31.07	30.51	30°42'	30*391	30*321	30.29	30.29	30°24	30°22	30.20	30.16	30.16	30.19
		Date, 1959	5/31	5/31	6/1	6/1	6/1	6/1	6/1	6/1	6/2	6/2	6/2	6/2	6/2	6/3	6/3	6/3	6/3	6/3	4/9	4/9	4/9	6/5	6/5	6/5	6/5	6/5	6/5	9/9	9/9	9/9
		Time,	1800					1458				0090	1200	1802	1951	0001	0602	1652	1657	2316	1204	1758	1952	0003	0242	0248	1456	1814	1958	0004	0546	1204
		Ser. No.	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150

Table 2. -- Summary of observations at bathythermograph lowerings, Hugh M. Smith cruise 52 - con.

No. CGCT 1959 Lattitude Empt. Part. Pa			1																													
Time, Date, Latitude cemp., Dir., Force, Dry Wet meter, Wea- and Countal and Cry No. and	0	1	30	00.0	5 1	35 0	000	0 ° °	0.36	0.31	0.31	0.31	ı	0.32	0.30	0.32	0.35	0.31	0.33	0.33	1	0.35	76.0	0.34	0.42	0.42	!	0.35	67.0	0.34	0,39	0.37
Time, Date,	71.10		33 55	33,55	• 1	73 67	33.56	33.50	33.49	33,65	33,81	33.81	•	33.85	33.87	33, 79	33.84	33,75	33.80	33,80	t	33.88	33,83	33.70	33.69	33.69		33.82	33, 73	33.84	33.87	33,83
Time, Date, Latitude Lat	11	Amt.	~	n	7	7	1 4	7	-	7	4	4	7	4		7	4	2	2	2	2	4	7	. 7	. 4	4	7	4	7	7	7	7
Time, Date, Date, Latitude Date, Dir., Force, Day, Mind Rote, Date, Rote,	Swe		33) e	3 (34	3.1	34	34	34	31	31	32	33	34	32	33	33	35	35	35	34	34	33	32	32	32	31	32	31	31	31
Time, Date, Latitude temp., Dir., Force, Dry Wet meter, ther Type Cover (GCT) 1959 N. H. Latitude temp., Dir., Force, Dry Wet meter, the Type Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet meter, the Type Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet meter, the Type Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet meter, the Type Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet meter, the Type Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet Cover 1958 N. H. Latitude temp., Dir., Ev., Ev., Cr., St., St., St., St., St., St., St., St			,	2 1	١٥		. ~	ı en	ı m	3	2	2	m	۳,	2	2	2		_	_		1	7				1	1	1	1	1	1
Time, Date, Latitude temp., Dir., Force, Dry Wet meter, ther Type Cover (GCT) 1959 N. H. Latitude temp., Dir., Force, Dry Wet meter, the Type Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet meter, the Type Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet meter, the Type Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet meter, the Type Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet meter, the Type Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet Cover 1958 N. H. Latitude temp., Dir., Force, Dry Wet Cover 1958 N. H. Latitude temp., Dir., Ev., Ev., Cr., St., St., St., St., St., St., St., St	τţλ	lidisiV	_							7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Time, Date, Latitude Longitude temp., Dir., Force, Dry Wet Meter, there Tyles (GCT) 1959 N. W. Wet CCT) 1959 N. Wet CCT) 1959			2	2	0	· c	2		·	-	9	9	9	7	· (r)	9	'n	7	2	2	7	œ	00	00	7	7	· ∞	00	7	7	7	œ
Time, Date, N. Batt. Wind Air temp. Baro- (GCT) 1959 N. W. W. W. C.F.) C.T.) Kan.) Coll. Math. Milb. Met Baro- N. W. W. C.F.) C.T.) Kan.) C.F.) Math. Met Baro- 1641 6/6 30°01' 120°55' 61.9 34 14 62.1 58.9 1016 165 30°01' 120°55' 61.9 34 14 62.1 58.9 1016 165 30°01' 120°55' 61.9 34 14 62.1 58.9 1016 167 29°52' 120°21' 61.25 35 19 61.4 57.4 1016 1800 6/7 29°48' 118°51' 61.0 34 21 62.0 58.4 1014 1810 6/7 29°48' 118°51' 61.0 34 21 62.0 58.4 1014 1810 6/7 29°48' 118°51' 61.0 34 21 62.0 58.4 1014 1800 6/8 29°49' 118°51' 61.0 34 22 62.0 58.4 1014 1656 6/8 29°37' 117°52' 63.6 31 17 62.1 57.4 1014 1656 6/8 29°37' 117°52' 64.2 33 18 62.5 58.9 1012 1656 6/8 29°37' 117°52' 64.2 33 18 62.5 58.9 1012 1656 6/8 29°40' 117°52' 64.2 33 18 62.5 58.9 1012 1657 6/9 28°58' 118°02' 64.5 35 18 62.5 57.8 1012 1658 6/10 28°51' 117°52' 64.5 35 16 62.9 58.7 1011 1659 6/10 28°51' 117°58' 64.5 35 16 62.9 58.7 1011 1650 6/10 28°51' 117°58' 64.5 35 16 62.9 58.7 1011 1650 6/11 29°22' 117°00' 63.5 35 17 61.7 57.4 1012 1650 6/11 29°23' 117°00' 63.5 35 16 62.9 58.8 1650 6/11 29°23' 117°00' 63.5 32 12 61.7 57.4 1012 1650 6/11 29°23' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°23' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°23' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°23' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°23' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°23' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°23' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°23' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°38' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°38' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°38' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°38' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°38' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°38' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°38' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°38' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°38' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°38' 117°00' 63.5 32 12 61.7 57.4 1013 1650 6/11 29°38' 117°39' 64.0 5	Clou	Type	, «	œ	×	: ×	; œ	· ∞	· ∞	80	9	9	9	×	9	9	8,9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
Time, Date, N. Latitude Lemp, Dir., Force, Dry Wet (GCT) 1959 N. N. W. Ye. (*F.) (T.) (T.) (Rn.) bulb,		Wea-	01	01	02	00	03	02	02	02	03	03	02	02	01	03	01	03	05	02	02	02	05	02	02	02	02	02	01	02	02	02
Time, Date, Latitude Longitude temp., Dir., Force, Dry Wet (GCT) 1959 N. N. W. W. (*F.) (T.) (T.) (T.) (*F.) (T.) (T.) (*F.) (*F.) (T.) (*F.) (*F.) (T.) (*F.) (*	Baro-	meter,	1016	1016	1016	1016	1014	1015	1014	1013	1014	1014	1012	1014	1012	1014	1014	1013	1012	1012	1012	1013	1012	1011	1012	1012	1013	1013	1013	1013	1014	1014
Time, Date, N. H. Mind Longitude temp., Dir., Force, Dry N. H., N. H., Cef.) 1959 N. H., W. H., Drittude temp., Dir., Force, Dry N. H., N. H., Cef.) (cf.) bulb., Dir., Cef.) Cef.) 1641 6/6 30°01' 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 14 62.1 120°55' 61.9 34 118°51' 61.0 35 18°51' 61.0 35 118°51' 61.0 35 1118°51' 61.0 35 1118°51' 61.0 35 1118°51' 61.0 35 1118°51' 61.0 35 1118°51' 61.0 35 1118°51' 61.0 120°51	mp.	Wet bulb,	58.9	58.9	58.9	57.4	57,3	57.8	58.4	59.3	57.4	57.4	57.9	58.9	58.9	58.3	58.7	57.8	59.8	59.8	57.8	58.4	58.6	58.7	57.4	57.4	57.3	57.8	59.0	9°65	57.9	26.7
Time, Date, N. Latifude Longitude temp., Dir., Force N. Wind (GCT) 1959 N. W. W. W. CeF.) (CF.) (T.) (Kn.) 1641 6/6 30°01' 120°55' 61.9 34 14 14 120°52' 61.9 34 14 14 14 14 14 14 14 14 14 14 14 14 14	Air te	Dry bulb, (°F.)	62.1	62,1	63,1	61,4	60.7	61,4	62.0	63.7	62.1	62.1	63.7	62.5	62.4	61.9	65.9	65.5	62.8	62.8	61.9	62.8	63.0	63.0	61.7	61.7	6.09	62.1	63,3	65.2	62.2	61.6
Time, Date, Latitude Longitude temp., Dir. (GCT) 1959 N. W. (°F.) (°F.) (TT 1959 N. W. M. M. (°F.) (TT 1959 N. M. M. M. M. (°F.) (TT 1959 N. M.	ρι	Force (kn.)	14	14	17	19	18	21	21	22	17	17	17	18	07	17	16	07	16	16	16	60	11	14	12	12	90	90	80	02	07	60
Time, Date, Latitude Longitude to Mr. W. (GCT) 1959 N. W. W. (GCT) 1959 N. W. W. (GCT) 1959 N. W. M. W. (GCT) 1959 N. W. M.	Wir	Dir., (°T.)	34	34	33	35	35	34	34	34	31	31	33	33	01	32	36	27	35	35	35	34	35	32	32	32	59	32	32	31	35	29
Time, Date, Latitude N. (GCT) 1959 N. N. 1641 6/6 30°01' 1649 6/6 30°01' 2310 6/6 30°01' 29°52' 1200 6/7 29°52' 1200 6/8 29°549' 1958 6/7 29°549' 1958 6/7 29°549' 1958 6/7 29°549' 1955 6/9 29°09' 1205 6/9 28°53' 1757 6/9 28°53' 1757 6/9 28°51' 1755 6/10 28°51' 1413 6/10 28°51' 1413 6/10 29°02' 1952 6/11 29°02' 1952 6/11 29°02' 1951 6/11 29°07' 1951 6/11 29°07' 1951 6/11 29°07' 1951 6/11 29°07' 1951 6/11 29°07' 1951 6/11 29°07' 1951 6/11 29°07' 1951 6/11 29°07' 1951 6/11 29°07' 1205 6/11 29°07' 1951 6/11 28°58' 1202 6/12 28°54' 1202 6/12 28°54' 1202 6/12 28°53'	Bkt.	temp., (*F.)	61.9	61.9	62.2	61,25	61.0	61,6	62.0	63.1	63.6	63.6	63.9	64.2	64.7	64.7	64.5	9.49	64.5	64.5	64.2	0.49	64.1	63.7	63.5	63.5	63.3	63°8	0.49	65.8	9.49	64.1
Time, Date, (GCT) 1959 1641 6/6 1649 6/6 2310 6/6 0542 6/7 1200 6/7 1810 6/7 1958 6/7 1958 6/7 10006 6/8 1656 6/8 1656 6/9 1205 6/9 1757 6/9 1757 6/9 1757 6/9 1755 6/10 1951 6/10 1952 6/10 1952 6/10 1952 6/11 1952 6/11 1951 6/11 1951 6/11 1951 6/11 1951 6/11		Longitude W.	120°55'	120°55"	120°56'	120°21'	119°37'	118°51'	118°38'	118°05	117°52'	117°53'	117°53'	117°56'	118°06'	118,111	118°02'	117°50'	117°58'	117°58'	117°52'	117°31'	117°19'	117°00'	117°00'	117°00'	116°53'	117°04'	117°14'	117°38'	118°18'	119°04'
Time, (GCT) 1649 1949 2310 0542 1200 1810 1958 0006 1644 1656 1205 1205 1757 1957 2247 0307 0307 0307 0303 1413 1755 1413 1757 1957 1957 1957 1957 1957 1957 1957		Latitude N.	30°01'	30.01	30,00	29°52'	29°50'	29°48"	29°481	29°49'	29°36'	29°37'	29.40	29 04 1	28°53 °	29,09	28°58'	28°43	28.51	28°51'	28.48	29°02'	29°10'	29°29"	29°23"	29°23'	29°18'	29°07'	28°58'	28.44	28°34'	28°23'
			9/9	9/9	9/9	2/9	2/9	2/9	2/9	8/9	8/9	8/9	8/9	6/9	6/9	6/9	6/9	6/9	6/10	6/10	6/10	6/10	6/10	6/11	6/11	6/11	6/11	6/11	6/11 .	6/12	6/12	6/12
Ser. No. 151 152 153 154 155 156 167 167 171 172 173 174 175 176 176 177 177 178			1641	1649	2310	0542	1200	1810	1958	9000	1644	1656	2333	0550	1205	1757	1957	2247	0307	0312	1413	1755	1952	0003	0540	0246	1446	1802	1951	0005	0548	1202
		No.	151	152	153	154	155	156	157	158	159	160	191	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180

Table 2. -- Summary of observations at bathythermograph lowerings, Hugh M. Smith cruise 52 - con.

		1																																
Surf.	PO4-P, µg.at./1.		ı	å	•	0.45	0.42	0.31	0.39	0.39	1	0.25	0.31	0,35	0.31	0.28	0.29	0.20	0.33	0.43	0.38	0.21	0.24	0.24	0.33	2.40	0.28	0.32	77.0	0.44	•	ı	0,44	0.22
Surf.	sal.,		33,89	33.89		34.10	34.02	34.08	34.12	34.12		34.04	33.95	33.97	34.09	34.03	33.89	33.94	33.57	33,55	33,54	33.78	33.80	33.80	33.82	33.73	33,95	33.86	33.72	33.72		•	33.78	33.86
11:	Amt.		4	4	7	1	1	1	4	4	4	m	e	٣	٣	e	က	3	9	9	9	9	7	7	1	1	7	-	,	-	Н	П	-	-
Swell	Dir.		31	31	31	32	32	01	34	34	35	34	35	01	03	02	36	34	36	36	35	35	34	34	30	30	29	28	28	28	31	31	29	29
	Sea		1	L	1	_	_	Н	7	7	7	7	2	7	2	7	2	7	7	ന	ന	n	r	c	7	-	-	П	Н	_	-	1	7	1
itty.	lidisiV		7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	9	9
Clouds	Cover		7	7	7	9	7	80	7	7	7	7	5	2	7	7	5	٣	4	3	2	1	0	0	1	œ	00	7	7	4	œ	∞	00	∞
Clo	Type		9	9	9	9	9	9	8,9	6,8	9	80	8	œ	∞	8,9	6,8	8,9	6,8	8 9	8,9	80	0	0	00	9	9	9	8,2	8,2	9	9	9	9
	Wea-		02	02	02	03	02	02	02	02	03	01	02	01	03	02	02	01	05	01	03	01	02	05	05	03	02	02	01	01	02	02	02	03
Baro-	meter, (mb.)		1016	1016	1015	1016	1015	1017	1016	1016	1016	1016	1016	1014	1015	1014	1016	1016	1015	1014	1014	1015	1011	1011	1010	1011	1011	1010	1010	1010	1012	1012	1012	1012
mp.	Wet r bulb,		57.2	57.2	58,3	57,3	56.7	58.7	57.6	57.6	58.1	9°85	58.8	59.3	59.3	58.2	58.0	57.8	57.2	56.8	55.8	57.2	59.8	59.8	59.2	57.7	59.2	9.69	61.2	61.2	58.2	58.2	60.7	62.4
Air temp.	Dry bulb,		63,3	63.3	64.4	62.8	62,1	63.8	63,3	63.3	63.1	63.6	63.4	63.8	62.6	62.2	62.7	62.0	8.09	60.2	59.2	61.0	63.0	63.0	61.7	61.2	62.7	62.6	63.2	63.2	61.4	61.4	63.2	65.7
pı	Force, (kn.)		05	05	07	08	10	10	17	17	16	17	16	20	18	19	19	20	20	23	22	19	18	18	15	60	60	07	60	60	90	90	60	60
Wind	Dir.,		30	30	30	33	33	00	36	36	36	01	35	01	01	01	36	35	35	35	35	34	34	34	32	31	27	27	33	33	01	01	28	26
Rkt	temp.,		64.1	64.1	65.0	65.8	65.8	64.4	8,49	8,49	65.0	8.49	4.49	64.5	7.49	65.0	64.2	64.7	63.4	62.1	61.3	61.6	62.5	62.5	61,4	62.4	4.49	65.8	65.4	65.4	64.7	64.7	64.8	70.9
	Longitude W.		119°30'	119°31'	119°34'	120°24'	121 08	121°43'	122°15'	122°15'	122°16'	122 09 1	122 02 1	121°50'	121°35'	121°16'	121°02'	120°54"	120°33'	120°14'	119°40'	119°16'1	119°11'	119°11'	119°02'	118°28'	118°15'	117°54'	117°46'	117°46'	117°38'	117°38'	117°27'	117°24"
	Latitude N.		28°14'	28°14"	28014	28.04	27°51'	27°381	27°33'	27°33'	27°20'	27°30'	27°42'	28.03	28°30'	28°53	29°22	29°24'	29°42¹	30.02	30°29'	30.48	30°46'	30°46°	31°11'	31°30'	31°38°	31°50'	31°591	31°59'	32 06 1	32°06'	32°241	32°34"
	Date, 1959		6/12	6/12	6/12	6/13	6/13	6/13	6/14	6/14	6/14	6/14	6/14	6/15	6/15	6/15	6/15	6/15	6/16	6/16	6/16	91/9	6/17	6/17	6/18	6/18	6/18	6/19	6/19	6/19	6/19	6/19	6/19	6/19
	Time, (GCT)		1642	1650	2300	0601	1203	1908	0320	0326	1500	1803	1957	0002	0558	1205	1802	2005	0200	0603	1203	1926	2138	2145	1257	1802	2020	0000	0235	0240	1443	1448	1800	1858
	Ser. No.		181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212

Table 3. -- Summary of observations at bathythermograph lowerings, N. B. Scofield cruise 5984

Surf.	sal., PO ₄ -P, (°/oo) µg.at./1.	0,80	0.44	1.23	0.55	0.48	ı	96.0	0.50	0.44	0.35	0.51	0.42	0.31	0.32	0.28	0.35	0.35	0.38	0.24	0.41	0.42	0.42	0.44	0.47	0.44	0.45	0.48	0.42	0.36	0.38
Surf.	8al.,	33.61	33.22	33,29	33,06	33.16	ı	32.86	32.44	32.81	32,99	32.82	33,16	33.54	33,63	33.60	33,25	33.13	33,03	36.52	32.71	32.87	32.84	32.64	32.83	32,78	32.82	33.01	33.25	33,31	33.28
11	Amt.	,	•	ı		ŧ	1	1	ı	ı	ı	6	ı	ı	1	1	ı	ι	ı	ı	ı	٠	à	ı	ı	ı	ı	1	ı	1	ı
Swell	Dir.	•		ı		1	1	ı		1	1		1		ı	ı	ı	ı	ı		ı	ı	ı			1		4	,	ı	ı
	Sea	7	2	Ŋ	5	2	4	5	4	4	4	4	3	4	4	4	2	2	2	3	3	4	4	4	7	4	4	5	2	2	2
ΙŢĘλ	lidiaiV	~	8	8	9	9	7	œ	œ	æ	œ	œ	4	œ	00	œ	œ	00	00	œ	00	œ	œ	œ	œ	00	7	7	7	7	7
ds	Cover	∞	0	0	_	œ	_	0	_	٣	2	1	6	m	∞	∞	7	4	7	2	7	2	2	_	2	3	7	6	7	7	5
Clouds	Type	1	•	ı	,		ı	•	ı	ı		ŧ	•	ı	•		,		1	ŧ	1	ı	1	ı	•	1	ı		•	ı	ı
	Wea- ther			t	ı			1	ı	,	1				ı	1		1	ı	ı	ı				1	ı		1	1		1
Baro-	meter, (mb.)	30.01	30,11	30,11	30,03	30.03	30.02	30,14	30,10	30,14	30,16	30.16	30,16	30,16	30,16	30,19	30,19	30.14	30.09	30.08	30.09	30.07	30,16	30,20	30,16	30,18	30,10	30,12	30.08	30.11	30.09
mp.	Wet bulb,	,	1	ŧ	ı	1	1	,	ı			ı			1	1	ı	1	•	,		ı	•		ı	,	,	ı	1	•	•
Air temp.	Dry bulb,	1	89	89	65	62	99	59	99	57	58	58	70.5	59	61	69	59	65	59	49	63	29	57	99	58	49	28	63	99	9	58
īģ	Force, (kn.)	7	2-9	2-9	7-8	7	9	9	9	9-9	9	4	3-4	4	4	4-5	9	9	5	-	n	7	2	2	S	2-6	2-6	2	9-9	5	ቷ
Wind	Dir.,	20	M	MM	NN	MM	N	M	MM	MM	MM	MN	MN	MN	MN	NE	MN	M	MM	MN	MN	NNE	MNN	M	AZ	MNN	NW	MNN	NNM	MN	MN
Bkt.	temp.,	56.2	58.8	58.3	59,0	58.8	58.9	57.3	59.2	58.0	60.2	60.9	8.09	62.6	63.3	63.9	63.7	63.7	62.3	61.8	61.2	60.2	61.0	8.09	59.2	0.09	61,1	60.7	60.5	60.5	61,3
	Longitude W.	120.664	121°44"	121°48"	122°19'	122°38'	123 • 21 *	124*14	124°52'	125°551	125°51	126°06'	126°26	126 649	127°18.5	127°43'	128°04'	128°14'	128°18'	128*52	128°28'	128°28'	128 16	128°10°	127°33'	127°26	126°40'	126°04'	126 040	124°58'	124°27'
	Latitude N.	34.0211	34°33°	34*35	34°47.5	34.51	35°12'	35°23'	35°45'	36°261	35°461	34*50	34.08	33°10'	31°46'	32°12'	32 • 24	33°28'	34.19	35°00°	35°35°	36°12°	36°57'	37°31	36°521	36.19	35°28"	34.49	35°28"	33 038 1	33 02 1
	Date, 1959	6/3	7/9	7/9	6/4	6/5	6/5	9/9	9/9	2/9	2/9	2/9	8/9	8/9	6/9	6/9	6/9	6/10	6/10	6/11	6/11	6/12	6/12	6/13	6/13	6/14	6/14	6/15	6/15	91/9	91/9
	Time, (GCT)	1825	1250	1355	1940	1235	2000	1223	1928	0602	1114	1942	1137	1945	0200	1137	1950	1131	1949	1124	1904	1145	1951	1138	1950	1141	1955	1142	1946	1226	1945
	Ser.] -	10	ı (r)	7	Ŋ	9	7	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30

Table 3.--Summary of observations at bathythermograph lowerings, N. B. Scofield cruise 5984 - con.

7111	Suff. PO4-P, μg·at./1.	.59	.50	77	87	.39	77	.42	97	.35	09°	0.47	.39	. 59	. 52		,
S.i.t																	
2		33,	32.	33	33.	32.	32.	32.	32.	33	33.40	33.	33.	33.	33,45		1
Swell	Amt	'	ı	1	1	t	ı	ı	1	ı	1	1	1	1	ı	1	1
Sw	Dir.		ı	4	ı	8	ı	ı	ı	•	ı	ı	ı	ı	ı	ı	t
	Sea	5	9	-8	8	7 5	7 5	9 /	9 /	9 /	2 2	3 4	7	4	7	2	5
Υli	H LidisiV		Ψ.	7		1~	- 1	1-	1	-	1	ω	1	ω	ω		. 1
spı	Cover	-	5	6	6	6	7	1	2	1	2	-	1	1	1	2	6
Clouds	Type		٠	1	ı	1	ı	•	1	ı	ı	,	ı	ı	ı	ı	•
	Wea- ther		1	1	1	•	ı	ı	ı	ı	1	ı	1	,	ι		1
Baro-	meter,	30.05	29,99	30.02	30.00	30.04	30.03	30.05	29.99	29.96	29.90	29.90	29.80	28.80	29.92	28.89	29.94
emp.	Wet bulb,	ı		•	1	1		ŧ	•	1	ı	,	1	ı		•	1
Air temp.	Dry bulb,	64	58	65	59	65	27	63	28	59	89	61	58	59	63	58	62
pı	Force, (kn.)	去	ታ	2	2	9-9	2-9	2-9	2-9	9	9	5	5	4-5	4-5	9	7
Wind	Dir., Force	MM	M	MM	MN	MN	MM	MN	M	MM	M	MM	MN	MM	MM	M	NW
Bkt.	temp., (°F.)	61.0	59.8	59.2	60.3	60.3	0.09	60.2	58.8	59.0	59.4	57.6	8.09	61,1	60.7	59.2	61.8
	Longitude W.	123°56"	124°04	124.09	124°21'	124°22'	124°36°	124°40'	124°24'	124°05'	123°19'	123 °06 1	122°52'	122°45'	122°37	122°26'	121°14'
	Latitude N.	32°25'	32°53'	33°18'	33°54'	34°13'	34°47'	34,111	35.48	35°28"	34 • 39 !	33°48'	33,001	32°15'	32°51'	33 0 34 1	32°251
	Date, 1959	6/17	6/17	6/18	6/18	6/19	6/19	6/20	6/20	6/21	6/21	6/22	6/22	6/23	6/23	6/23	6/24
Ī	Time, (GCT)	1140	1940	1140	1944	1139	1941	1137	1939	1115	2002	1137	1937	0535	1137	1925	0920
į	Ser.	31	32	33	34	35	36	37	38	39	40	14	77	43	77	45	94

Table 4. -- Oceanographic observations, Hugh M. Smith cruise 52

	7																			, squid					pir																ı
Night-light counts		1				1	ı		,	•	•		1 squid	•	•	•		•	1	30-100 saury, a few squid			•		30-100 saury, 1 squid		1	ι		1			• 1	1	•		•			1 1	•
Zooplankton (g./1,000 m.³)		74.1	•	66.5		29.4		54.7	,	16.7	10.01				33.7		0 66	0.00	•		•		103.0					25.9		33.7				,	10.3		18.4	•			,
Produc-	0.065	1 0	0.195	1	0.065	ı	0.219		-0.049	0.121		0.007	0.149	0.058	1	0.089	0.022		0.053		0.042	1	1	0.062	1	1	0.079	,	0.112		0.066	1 854	100.0	0.063		0.017		0.119	0.047	0.067	
Forel color (scale)			-		1		1	ı	1	•		1	ı	1	•	1			T	ı	_	1	1	_	•	-	•	•	-	ı		. (7	•	1	1				4
Secchi disk (m.)	20.2	1 1	7.12	•	27.4	٠	27.4	ı	27.4	1		25.6	1	27.4	ı	31.0			23.8	•	20.2	21.9		21.9	ı	21.9	•	ı	29.3	ı			27 6	4.17	•	31.1	•	•		25.6	0,12
Average light (foot candles)			•		•	•	•			١		6750		7500	ı	7500		1 0	4020	•	2000	7400		2923	٠	1815	•	1	7000	٠			7500	000	•	8400					C074
1%	116.8		12/ 0		134.5	•	•	ı	137.0	•	ı	128.3	•	130.6		115.0		1 0	128.7	ı	105.0	100.4	1	129.9	1	121.5	ı	•	7.46	,	•		10,7	10401	•	118,2		ı		136	- 1
Photometer 10% 5%	93.4		89.0		79.0	•	•		77.5	1	1	83.1		93.5		81.8			ç			70.4	1	75.4		73.1	•	•	53.4	1			99			83.2		1		7/. 2	
	61.6		28.0		48.0		1		41.0	1	ı	50.0	•	73.2		76.2			7	•	24.8	53,6	ı	6.44		46.3	•	•	31.9	•		1	30		•	54.6		1		.1.3	- 1
50%	25.4	1 6	20.5	4	2.5	1	1	•	7.5	١	ı	26.0	•	•	4	45.0		;	0.11	•	6	•	1	5.6	•	•	•	•	•				23.6	0.62		1	•	1		١,	2.4
PO4 (ug.at./1,)	0.34	1 6	0.8I	ı	0.49	b	0.32		0.20	•	ı	1.65	0.20	0.33	1	0.42			4.0	0.55	ı	0.36	ı	0.51	0.34	•	4	•	0.51	١		1	2 7.5	64.0	1	0.22	1	ı		,,,	0.32
Salinity (0/00)	35.005	35,000	34.760	34.974	35,153	35,110	34.974	34.610	34.427	34 117	74.11/	34,063	34.041	33,902	33,753	33,726	30	33.003	33.171	33,214	•	33,118	1	33,616			6	33,216	33,200	33 103			27 270	33.270	1	33,693	1	•		96.	34,039
Longitude	155°27'	154°39"	152*43	151°48'	149.47	148°471	146°41'	145°41'	143°43'	17,20,01	64 741	141°13'	140°41'	140°13'	139°14'	138,00	110000	13/-31	135,20	135 06	135°06'	134°39'	133°46'	132°21'	132°24'	132°24"	131°51'	131°05'	129°32'	1286451	126.54	123001	100001	00 071	127°24'	125*32	125°52	124 02		123°56'	47 671
Latitude	- 1	23°51	25°23'	26.12	27°49'	28°40'	30"21"	31,06	32,37	130161	07 70	34°23¹	34°48	35°17'	35°53°	36 48	0 0	3/-12	38 28	38,48	38°48'	38°28	37°47'	36°40¹	36°391	36,391	36 "21"	35,38	34°32°	175022	34.36	370075	320101	.67 66	32°04°	31*26	30°481	29°25"		29*39	cr 07
Date,	4/29	4/30	4/30	5/1	5/1	5/2	5/2	5/3	5/3	2//	7/4	5/4	5/5	5/5	9/9	9/9	ŗ	//0	5/7	2/1	2/8	2/8	5/9	6/5	5/10	5/10	5/10	5/11	5/11	5/12	5/12	5/13	5/17	2/17	5/17	5/18	5/19	5/19		5/20	- 1
Time	2205	0615	2200	0605	2205	0605	2210	0537	2100	0537	0332	2100	0301	2100	0530	1657	0	0550	2100	0301	1630	2100	0530	2100	0307	1615	2000	0505	2000	0431	2000	1000	1600	1000	0430	2000	0430	2000		2000	- 1
Sta.	-	2	m	7	2	9	7	80	6	10	10	11	12	13	14	15	;	9 !	17	18	18	19	20	21	22	22	22a	23	24	25	250	25.5	36	07	27	28	29	29a		29b	3

1/ Productivity values are in milligrams of carbon converted from inorganic to organic carbon per hour per meter of water. Where two values of productivity are given the replicate light bottle values differed by more than 20 percent of the lower value. Negative numbers mean essentially no productivity measured, as do other numbers in the third decimal place.

Table 4. -- Oceanographic observations, Hugh M. Smith cruise 52 - con.

		PI						
Night-light counts	1-5	- 1-5 unid. sm. fish, 7 squid	30-100 saury	About 1000 small anchovie	Nothing under light			Nothing under light
Zooplankton (g./1,000 m.³)	18.7	1 1 1 1	16.6	73.4		67.5 23.0	39.1	10.3
Produc-	0.063	0.166	0.121	0.228	0.694 0.887 0.166 0.065	0.338	0.063 0.035 0.075	0.072 0.043 0.083 0.176 0.099
Forel color (scale)	1 1		1 1 1 1	1181	1411	1 1 5	- 1 -	141411 1
Secchi disk (m.)	23.8	27.4 32.9 25.6	27.4	18.3	14.6	16.4	34.7	27.4
Average light (foot candles)	7300	4312 7550 - 4500	7050	. 7950	3450	2760 - 3360 -	8100	3450
1%	130.9	129.0 129.2 -	110.4	49.2	75.4	83.0	123.5	101.8
eter 5%	78.9	78.8 81.7 -	64.8	38.9	29.0	41.6	80.6	67.6
Photometer 10% 5	42.8	22.0 55.8 47.7	47.0	27.8	14.5	24.1	53.7	43.2
205	5.0	8.9 13.4 12.0	3.1	10.5	2.0	1.1	16.1	0 1 1 1 1
PO4 (ug.at./1.)	0.26	0.26 0.27 0.26	0.29 0.27 - 0.32	0.32	0.37	0.41	0.38	0.35 0.39 0.36 0.36
Salinity (0/00)	34.281 34.155	34.060 33.974 34.060	33.974 34.050 33.609	33.703 33.673	33.693 33.579 33.480	33,464	33.586	33.537 33.693 33.548 33.486
Longitude W.	123°04' 122°07' 121°59'	121°59' 121°32' 120°56' 120°18'	119°31' 118°53' 118°23' 117°58'	117°47' o harbor 117°46' 118°20'	118°26' 119°07' 119°35' 119°28'	120°05' 121°19' 123°34' 124°22'	124°54' 124°56' 124°18'	123 °35 ° 123 °05 ° 122 °07 ° 120 °57 ° 118 °37 ° 117 °55 °
Latitude N.	28°27' 27°21' 26°59'	26°59° 26°51° 27°00° 27°00°	27°00° 27°04° 27°33° 29°52°	30°56' San Diego l 32°30'	32°33°33°33°33°33°32°08°32°05°	32°04' 32°07' 31°08'	31°27'	30°28° 30°20° 30°11° 29°59° 29°51° 29°48°
Time Date, (GCT) 1959	5/22 5/22 5/23	5/23 5/23 5/24 5/24	5/25 5/25 5/26 5/26	5/27 5/29 5/30 5/31	5/31 5/31 6/1 6/1	6/1 6/2 6/3	6/3	6/5 6/6 6/6 6/7 6/7
	0427 1600 0200	1600 2030 0205 2000	0202 2000 0400 2000	0400 1830 2000 0205	1515 2000 0200 1515	2000 0431 2000 0432	2000	0201 2000 0430 2000 0430 1958
Sta.	31	33 34 35 36	37 39 40	41 43 44	44a 45 46 46a	47 49 50	53	55 57 59 60 60

Table 4.--Oceanographic observations, Hugh M. Smith cruise 52 · con.

r—		1		it									÷												fish	
Night-light counts		ı		Nothing under light		Occasional saury,	1 Myctophid	ı	ř	ı	,	•	Nothing under light	0		•	1		•	1				•	100-500 sm. unid. fish	1
Zooplankton	(g./1,000 m.³)	11.5	•	•	,	1			,		12.6	•	•	٠		12.7	•		17.6	•		•		6.84	•	
Produc-	tivity]/		0.079	,	900.0	ı		0.017	•	960.0		-0.091	,	-0 073	-0.098	•	-0.068	-0.174	1	0.555	0.112	0.291	0.154	ı	0.871	0.822
Forel	(scale)	,	1	ı	1	•			ı	1	•	1	ı	-	4	٠	4		ι	ı		1		1	7	•
Secchi	(m.)		29.3	•	23.8	1		29.3	,	•	•	31.2	٠	7 76	1	•	•		,	1		•		ı	16.4	
Average light	(foot candles)		8400	•	3300	•		2070		4520		3000		0876	00.73	•	1		•			•		•	4620	,
	1%	'	9.06	ě	107,5	ı		113.6	1	112.0	1	130.0		1001	1001				1	ł		٠		1	63.0	,
Photometer	2%	١	62.1	1	61.2	ŧ		71.1	ı	63.0	١	79.2	ı	2 10	0.10	•	•		ı	1		1			29.0	1
Photo	10%	١	46.3	,	40.5	ı		38.4	1	34.8		45.9		2,7	7	ı	1		•	•		•		1	17.2	ı
	20%	١.	4.0	•	1,2	•		7.7	1	7.2	1	5.1		u L	7.6	4	١		•	ı		•		•	4.5	•
P0,	(ug.at./1.)		0,35	0.33	0.94	0.42		67.0	,	,		0.31	000	0.0	10.0	•	0,29		,	0.21	!	0.24		•	0,28	0.44
Salinity	(00/0)		33,842	33.805	33,832	33.690		33,726	•	33,891	•	34.085	711 66	23.057	13.704	,	33,938		•	33,775		33.798		•	33.950	33,722
Date Tartinde Lonotinde	, is	117°53'	118°01'	117°57'	117°18'	117°00'		117°15'	118°07'	119°31'	120.081	121°45'	10000	1000001	.00-771	121°39'	120°20'		120°20'	119,16		119°10'		119°14°	118°15'	117°46°
Tatitude	z.	160.66	28°57	28°50"	28°09'	29°23		28°57'	28°37	28°14'	28.04	27°33	10000	55.77	.74.17	28°23'	29°55		29°55'	30.48	!	30°47"		31°20'	31°38	31°59
Date	1959	6/9	6/9	01/9	6/10	6/11		6/11	6/12	6/12	6/13	6/13	111	57/0	6/14	6/15	6/15		91/9	6/16		6/17		6/18	6/18	6/19
e E	(GCT)	0.70	2000	0245	2000	0205		2000	0403	2000	0428	1915	0100	0770	2000	0630	2005		0435	1926		2138		0430	2000	0203
a ±	No.	1 5	69	2 9	79	65		99	67	00	0 9	2	Ī	1/1	7.7	73	77		7.5	76		77		78	79	80

Table 5.--Oceanographic observations, N. B. Scofield cruise 59S4

Sta.	Time	Date,	Latitude	Longitude	Salinity	PO ₄	1 /	Plankton
No.	(GCT)	1959	N.	W.	(°/oo)	(ug.at./1.)	Productivity1/	$(g./1,000 \text{ m.}^3)$
	0005		2/8011	1009/11	22 (1	0.00		
1	0235	6/4	34°21'	120°41'	33.61	0.80	-	02.2
1	0305	6/4	34°21' 34°35'	120°41' 121°44'	33,22	0.44	-	23.3
2	2050 2155	6/4 6/4	34°35°	121°44°	33.22	1.23	-	-
3 4	0340	6/5	34°53'	122 °40 °	33.06	0.55	-	-
5	2035	6/5	35°12'	123°21'	33.16	0.48	-	-
6	0400	6/6	35°23'	124°14'	55.10	0.65	_	_
7	1223	6/6	35°45'	124°52'	32.86	0.96		_
8	0328	6/7	36°25'	125°55'	32.44	0.50	_	-
9	1402	6/7	35°46'	125°59'	32.81	0.44	_	_
10	1914	6/7	34°50'	126°06'	32.99	0.35	-	_
10	1930	6/7	34°50'	126°06'	-	-	0.078	34.9
11	0342	6/8	34°061	126°27'	32.82	0.51	-	-
11	0403	6/8	34°06'	126°27'	-	-	-	-
12	1937	6/8	33°10'	126°48'	33.16	0.42	-	-
12	1947	6/8	33°10'	126°49'	-	-	0.082	56.3
13	0345	6/9	31°46'	127°18'	33.54	0.31	-	-
13	0358	6/9	31°46'	127°18'	-	-	-	-
14	1500	6/9	32 • 12 '	127°43'	33.63	0.32	-	-
15	1937	6/9	32°24'	128°04'	33.60	0.28	-	-
15	1951	6/9	32°24'	128°04¹	-	-	0.150	-
							0.086	
16	0350	6/10	32°28'	128°14'	33.25	0.35	-	-
17	1931	6/10	34°19'	128°18'	33.13	0.35	- 005	-
17	1945	6/10	34°19'	128°18'	-	-	0.095	-
182/	0349	6/11	35°02†	128°27'	33.03	0.38	0.138	_
19	1924	6/11	35°35'	128°27'	36.52	0.24	-	_
19	1942	6/11	35°35'	128°27'	50.52	-	0.114	_
20	0304	6/12	36°12'	128°28'	32.71	0.41	0,11 4	_
	0304	0,12	30 12	120 20	32.72	0112		
21	1945	6/12	36°57'	128°16'	32.87	0.42	-	_
21	1958	6/12	36°57'	128°16'	-	-	0.212	-
22	0350	6/13	37°29'	128°16'	-	••	-	-
22	0351	6/13	37°291	128°16'	32.84	0.42	-	-
22	1938	6/13	37°29'	128°16'	-	-	0.019	-
22	1950	6/13	37°291	128°18'	-	-	0.051	-
23	0350	6/14	36°52'	127°33'	32.64	0.44	-	-
23	0400	6/14	36°52'	127°35'	-	-	-	57.1
24	1941	6/14	36°19'	127°26'	32.83	0.47	-	-
24	1955	6/14	36°19'	127°26'	-	-	0.124	-
							0.236	
25	0355	6/15	35°28'	126°40'	32.78	0.44	-	-
26	1942	6/15	34°49'	126°04'	33.82	0.45	- 201	-
26	1955	6/15	34°49'	126°04'	22 01	0.49	0.201	-
27 28	0346 2026	6/16 6/16	34°09' 33°38'	125°32' 124°58'	33.01 33.25	0.48 0.42	-	-
28 29	0345	6/17	33°02'	124°27'	33.25	0.36	-	_
30	1940	6/17	32°25'	123°56'	33.28	0.38	-	-
30	1954	6/17	32°25'	123°56'	55.20	0,50	0.107	_
		0, -,						

^{1/} Productivity values are in milligrams of carbon converted from inorganic to organic carbon per hour per meter or water. Where two values of productivity are given the replicate light bottle values differed by more than 20 percent of the lower value. Negative numbers mean essentially no productivity measured, as do other numbers in the third decimal place.

 $[\]underline{2}/$ Miscellaneous data - One Secchi disc reading was taken at Station 18 (31 meters).

Table 5.--Oceanographic observations, N. B. Scofield cruise 5984 - con.

Sta.	Time	Date	Latitude	Longitude	Salinity	PO ₄	1/	Plankton
No.	(GCT)	1959	N.	W.	(°/oo)	(ug.at./1.)	Productivity1/	(g./1,000 m. ³)
31	0340	6/18	32°53'	124°04'	33.25	1.59	-	-
32	1940	6/18	33°18'	124°09'	32.94	0.50	-	-
32	1950	6/18	33°18'	124°09'	-	-	0.078	-
							0.267	
33	0344	6/19	33°53'	124°21'	33.05	0.44	-	-
34	1939	6/19	34°13'	124°22'	33.01	0.48	-	-
34	1952	6/19	34°13'	124°22'	-	-	0.083	-
							0.132	
35	0341	6/20	34*471	124°36'	32.85	0.39	-	-
36	1937	6/20	35°11'	124°40'	32.81	0.41	-	-
36	1955	6/20	35°11'	124°40'	-	-	-0.005	-
							0.065	
37	0339	6/21	35°48'	124°241	32.91	0.42	-	-
38	1915	6/21	35°28'	124°05'	32.87	0.46	-	-
38	1926	6/21	35°281	124°05'	-	-	0.472	-
39	0402	6/22	34°391	123°19'	33.04	0.35	-	-
40	1937	6/22	33°481	123°06¹	33.40	0.60	-	-
40	1949	6/22	33°481	123°06'	-	-	2.221	-
		•					3.665	
41	0337	6/23	33°00'	122°521	33.25	0.47	_	-
41	0349	6/23	33°00'	122°52'	-	-	-	601.9
				122°45'	33.36	0.39	-	-
						* -	-	-
					-	-	-	_
							-	-
					-		_	_
41 41 42 43 43 44 45	0337 0349 1335 1937 1949 0325 1720	6/22 6/23 6/23 6/23 6/23 6/24 6/24	33°48' 33°00' 33°00' 32°15' 32°51' 33°34' 32°25'	122°52¹ 122°52¹	33.36 33.30	0.39 0.59	2.221 3.665 - - - - -	601.9

Table 6.--Sightings of tuna schools, birds, and aquatic mammals, Hugh M. Smith cruise 52

	N	oon		Flocks		_		Sca	att	ere	d b	irds					1	Aqua	tíc
	pos	ition	Number	Spec									\neg				r	namm	als
		1	of	compr	ised	- 1		- 1											
			birds				평	Lrd		H	el		핑						
Date,				1		Ì	-bird	P	J.C	shearwater	etr	20	bird	_			e e		
1959	1	į				1	-5	te	-	3	be 1	Albatross		립			S		
			<10	Peti	rel	5	Tropic	Frigat	Petrel	lea	Storm	at	un :	ω	Snipe		Porpois	Whale	11
	Latitude	Longitude	11-11	N Peti		Tern	Tr	Fr	Per	S	St	₹	Bos	Sea	Sn	Tuna	Pol	F.	Seal
L	N.	W.	<u> </u>	shear	vater					L						schools	L		
4/29	23°13'	155°28'				5	1	2	3	16	7	1	1	_		_	_	_	_
4/30	25°23'	152°43'				10	3	_		6	10	7	î	_	_	-	_	_	-
5/1	27°49'	149*47				10	4		- 1	17	21	14	-	-	-	-	-	-	-
5/2	30°21'	146°42°			•	-	2	-		5	6	12	-	-	-	-	-	-	-
5/3	32°37'	143°44'			-	-	-	-		1	17	3	-	-	-	-	-	-	-
5/4	34°23 '	141°14'			•	-	-	-		9	4 9	6	-	-	-	-	1.5	12	-
5/5 5/6	35°17' 36°49'	140°13' 138°00'		_		-	2	_		3	2	2 6	_	-	_	-	15	12	-
5/7	38°28'	135°51'				_	_	_		9	16	6	_	_	_		100	_	_
5/8	38°28'	134°39'				-	_	-	- 2	20	19	9	-	_	_	_	_	-	-
5/9	36°40'	132°21'		-	•	-	3	-	1	١7	14	7	1	-	-	-	20	-	-
5/10	36°18'	131°49' 129°32'		-		-	_	-	1	5 10	3 6	15 24	-	-	-	-	_	_	-
5/11 5/12	34°33 ' 34°37 '	126°55†		-	-	_	_	_		1	13	5	_	_	55	_	-	_	1
5/13	37°24'	123°03'		1 80	00	-	_	_		1	-	2	-	8	18	_	20	_	37
5/15	37°24'	123°13'		_	•	2	-	_		54	1	1	20			-	-	2	-
5/16	35°451	126°03'		-		9	-	-	- 2	27	5	12	-	-	-	-	-	2	-
5/17	33°20'	127°58'		-	-	-	-	-		5	7	15	-	-	-	-	-	-	-
5/18	31°27'	125°33'		-	-	-	-	-		3	5	23	-	-	-	-	-	-	-
5/19	29°251	124°03'		-	•	-	-	-	2	21	7	10	_	-	•	-	-	-	-
5/20	29°391	123°56¹			-	-	1	_		9	5	4	-	-	-	-	-	-	-
5/21	28°53"	123°24'		-	-	-	-	-	- 3	31	14	6	-	-	-	-	-	-	-
5/22	27°21'	122°08'		-	•	-	1	-		-	-	3	-	-	_	-	-	-	-
5/23	26°52'	121°35'		-	•	1	2	-		9	1	1	-	1	-	-	-	-	-
5/24	27°00' 27°04'	120°19' 118°53'		_	-	-	2	_		22 66	11	_	_	_	_	_	-	-	-
5/25 5/26	29°52'	117°59'		_	-	_	_	_		-	-	_	_	6	_	_	-	_	-
5/27		o harbor																	
5/30	32°31'	117°46'	- 1	- 30)	13	_	-	1	18	44	3	-	74	-	-	15	-	-
5/31	32°33†	119°07'		-	-	18	-	-	. 5	8	53	10	-	-	-	-	15	1	-
6/1	32°041	120°05'			-	_	_	_		_	2	67	1	_	_	_	_	_	-
6/2	31°50'	123°34'				-	-	_		3	27	3	_	-	-	-	-	-	-
6/3	31°04'	124°54'			-	2	_	-		2	-	2	-	-	-	-	-	-	-
6/4	30°39'	124°18'		-	-	-	1	-		9	11	2	-	-	-	-	-	-	-
6/5	30°20'	123°05'		-	-	-	-	-		9	-	1	-	-	-	-	_	-	-
6/6	29°60'	120°58'		-	-	-	-	-	٠.	9	6	1	-	-	-	-	-	-	-
6/7	29°421	118°37'	- 1	- 3	U	-	1	-		L9	19 47	4	-	-	-	1	-	_	_
6/8	29*381	117°55'		_	-	-	-	_		27 50	21	1	_	23	_	_	_	2	-
6/9 6/10	28°57' 29°10'	118°01'	1 1	- 13	3	_	-	_			73	-	_			-	1000	3	
0/10		22, 20		10						-				_			= =	_	
(122	000571	1170151		1	20					. 2	41	2	_	1	_	_	1100+	12	_
6/11 6/12	28°57' 28°14'	117°15' 119°31'			00	_	_	_		43 14	45	2 1	-	1	_	-	11001		_
6/13	27°34'	121°45'	- 1	- 2		-	_	_	. '	5	2	14	_		-	_	_	_	-
6/14	27°43'	122°00'			-	_	-	-		51	13	4	-	-	-	-	-	-	-
6/15	29°241	120°54'		-	-	-	-	-		8	8	4	-	-	-	-	-	-	-
6/16	30°48'	119°13'		-		-	•	-	. 1	11	22	4	-	-	-	-	-	-	-
6/17	30°45 °	119°11'			-	-	-	-	٠.	3	29	7	-	-	-	-	-	-	-
6/18	31°38'	118°15'			- 20	7	-	_		15 18	42	8 18	_	1 16	_	-	60+	2	_
6/19	32°34'	117°25'		1	20	- 1	_	_		LO	4	10	_	10	_	_	_	-	

Table 7.--Sightings of birds and aquatic mammals, N. B. Scofield cruise 59S4

Date,	Sighted	within	
1959	Latitude N.	Longitude W.	Observations
6/4	34°48' 34°53'	122°19' 122°40'	terns, storm petrels, shearwaters abundant. 1 albatross
6/5	35°12' 35°23'	123°21' 124°12'	no birds or mammals sighted
6/6	35°23'	124°14'	1-6 albatross
6/7	35°46' 34°50'	125°59' 126°06'	1-6 albatross
6/8	34°06' 33°10'	126°27' 126°49'	1-6 albatross
6/9	31°46' 32°24'	127°19' 128°04'	1-6 albatross
6/10	34°19'	128°18'	1-6 albatross
6/11	35*35¹	128°28'	1-6 albatross, several whales
6/12	36°57'	128°16'	1-6 albatross, 1 storm petrel
6/13	36°52'	127°33'	several storm petrels
6/14	35°28'	126°40'	several Beal's petrels
6/15	34°09'	125°32'	no birds or mammals sighted
6/16	33 * 02 1	124°27'	1-6 albatross
6/17	32*53'	124°04'	1-6 albatross
6/18	33°54'	124°21'	1-6 albatross
6/19	34°47'	124°36'	3 albatross
6/21	35°48'	124°24'	1-6 albatross, 2 whales
6/22	34°39¹	123°19'	scattered Beal's petrels, 6 albatross
6/23	33°00'	122°52'	1-6 albatross
6/24	33°34' 32°25'	122°26' 121°14'	2 albatross



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